

ESTUDIO DE INUNDABILIDAD DEL ARROYO LARIJA EN EL TÉRMINO MUNICIPAL DE MARTOS (JAÉN)



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ENCARGO

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CAPÍTULO 1. GENERALIDADES

1.1.- ANTECEDENTES Y OBJETO

El presente Estudio de Inundabilidad se redacta como complemento al documento del Plan General de Ordenación Urbanística del Término Municipal de Martos en la provincia de Jaén.

El objetivo del mismo es el de estudiar las llanuras de inundación de las avenidas ordinaria y extraordinaria de periodo de retorno 5 y 500 años respectivamente, del arroyo Larija del término municipal de Martos.

1.2.- ENCARGO

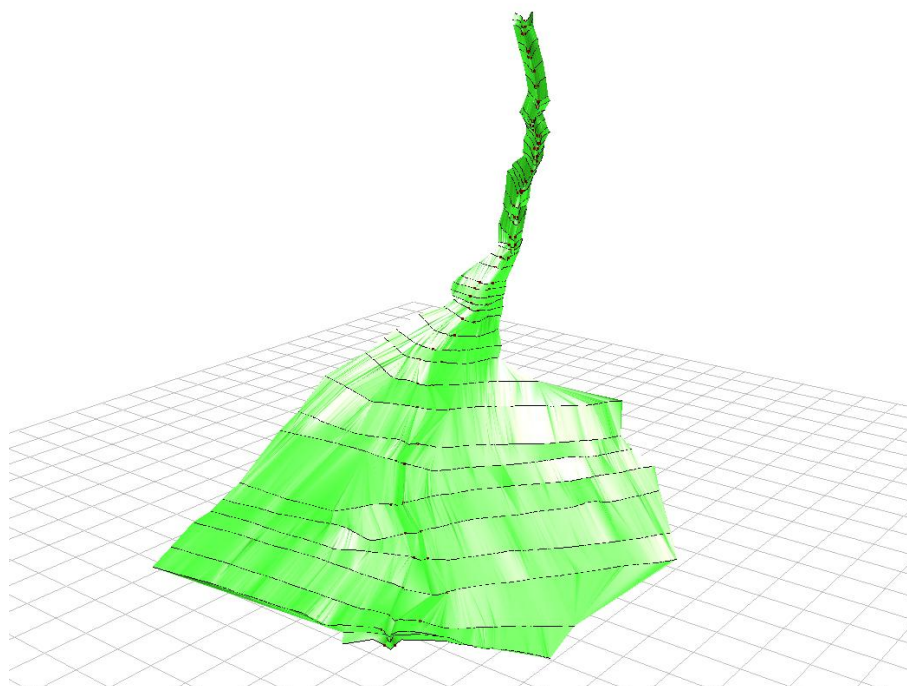
El presente documento se realiza por iniciativa de los arquitectos Antonio Estrella Lara y Jacinta Ortiz Miranda, redactores del mencionado Plan General de Ordenación Urbanística.

1.3.- ENTORNO DE ACTUACIÓN

El Arroyo Larija se encuentra ubicado al sureste del núcleo urbano de Martos. El tramo de estudio se inicia en la sección 1040 y finaliza en la 0, antes de la desembocadura del arroyo a la cuneta de la carretera JA-3305 (actual calle Príncipe Felipe), de Martos a Fuensanta de Martos. Se han modelizado 1040,92 metros de arroyo.

En total se han obtenido de la cartografía 51 secciones transversales con las que se ha generado el modelo digital del terreno para el cálculo de la llanura de inundación.

Ilustración 1. Modelo 3D del tramo del Arroyo Larija



La geometría media de este arroyo varía a lo largo del tramo debido a la orografía de la zona ya que pasa de ser un cauce muy encajado con una pendiente longitudinal muy elevada (cerca del

15%) a otra sección de menos profundidad y más abierta que ha obligado a la toma de secciones transversales de gran longitud y geometría heterogénea.

Las pendientes longitudinales, obtenidas a partir de la topografía con que contamos, resultan ser las siguientes:

- Pendiente media del tramo 8,40 %
- Pendiente inicial 17,00 %
- Pendiente final 5,00%

La vegetación, como puede comprobarse en las imágenes que siguen, no es excesiva en el cauce de aguas bajas. En cuanto a las márgenes son en su mayoría mosaicos de cultivos y olivares.

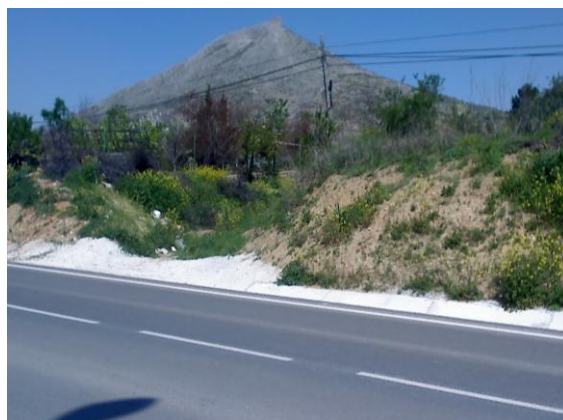
Se ha tenido en cuenta la presencia de estas masas arbustivas para la determinación del coeficiente de rugosidad, distinguiendo cauce principal y llanuras de inundación.

A continuación se muestran varias imágenes que caracterizan la zona.

Ilustración 2. Aspecto del cauce del arroyo Larija



Ilustración 3. Desembocadura a la cuneta de la carretera JA-3305



1.4.- BASES DE PARTIDA Y NORMATIVA DE APLICACIÓN

Como premisas previas se citan las isolíneas, en nuestro caso de precipitaciones máximas en 24h, publicados por la Dirección General de Carreteras en el texto "Máximas Precipitaciones de la España Peninsular" y el período de retorno a considerar.

Como es habitual se ha adoptado el período de retorno de 500 años para la avenida extraordinaria. A partir de ellos se realiza el cálculo del caudal de avenida.

En cuanto a normativa es de aplicación la Instrucción 5.2.IC, Orden de 14 de Mayo de 1.990 del Ministerio de Obras Públicas y Urbanismo.

CAPÍTULO 2. TRABAJOS REALIZADOS

2.1.- TOPOGRAFÍA

Se ha empleado la cartografía digital 1:2.000 de la Junta de Andalucía, proporcionada por el cliente. Concretamente se han utilizado las hojas E-946 27-29 y 27-30 para el Arroyo Larija.

2.2.- ESTUDIO HIDROLÓGICO

Partiendo, como ya se ha comentado, de las isóneas, en nuestro caso de precipitaciones máximas en 24h, publicados por la Dirección General de Carreteras en el texto "Máximas Precipitaciones de la España Peninsular", se ha obtenido la lluvia de cálculo para el período de retorno considerado

Como la superficie de la cuencas es de 1 Km², se ha considerado un único punto de control o característico. La extrapolación se realiza para los periodos de retorno de 5 y 500 años. A continuación transcribimos la tabla con los valores adoptados:

Tabla 1. Resumen de valores

COORDENADAS UTM DE PTOS ANALIZADOS		PRECIP. MAX DIARIAS PARA LOS PERIODOS DE RETORNO (mm/día)
PERIODOS DE RETORNO 5	416.848	57
	4.174.390	
PERIODOS DE RETORNO 500	416.848	140
	4.174.390	

Conocida la lluvia de cálculo, es preciso determinar las características físicas de la cuenca receptora.

Tabla 2. Caracterización de la cuenca

CUENCA	SUPERFICIE (HA)	PTO. ALTO CUENCA (M)	DISTANCIA (M)	PTO. ALTO CAUCE (M)	DIS.CAUCE (M)	PTO.BAJO (M)
ARROYO LARIJA	104	914	2150	835	1500	690

Careciéndose, como es lógico, de datos de aforo, el cálculo de caudal lo realizaremos por diversos métodos del tipo de los hidrometeorológicos, de forma que obtengamos una visión lo más amplia posible, que nos permita una definición acertada de los caudales previsibles.

Estos son los caudales resultantes para las avenidas de periodo de retorno 5 y 500 años:

Tabla 3. Resultados de cálculo

CUENCA	Q ₅ (m ³ /s)		Q ₅₀₀ (m ³ /s)	
	Método Racional	Método 5.2-IC	Método Racional	Método 5.2-IC
Arroyo Larija	4,01	6,31	9,84	14,94

Adoptamos como valor de cálculo para el cálculo del DPH el proporcionado por el método de la Instrucción 5.2 I.C para el periodo de retorno de 5 años, fijando por tanto el caudal de cálculo en **6,31 m³/s**, y para la llanura de inundación **14,94 m³/s**.

2.3.- ESTUDIO HIDRÁULICO

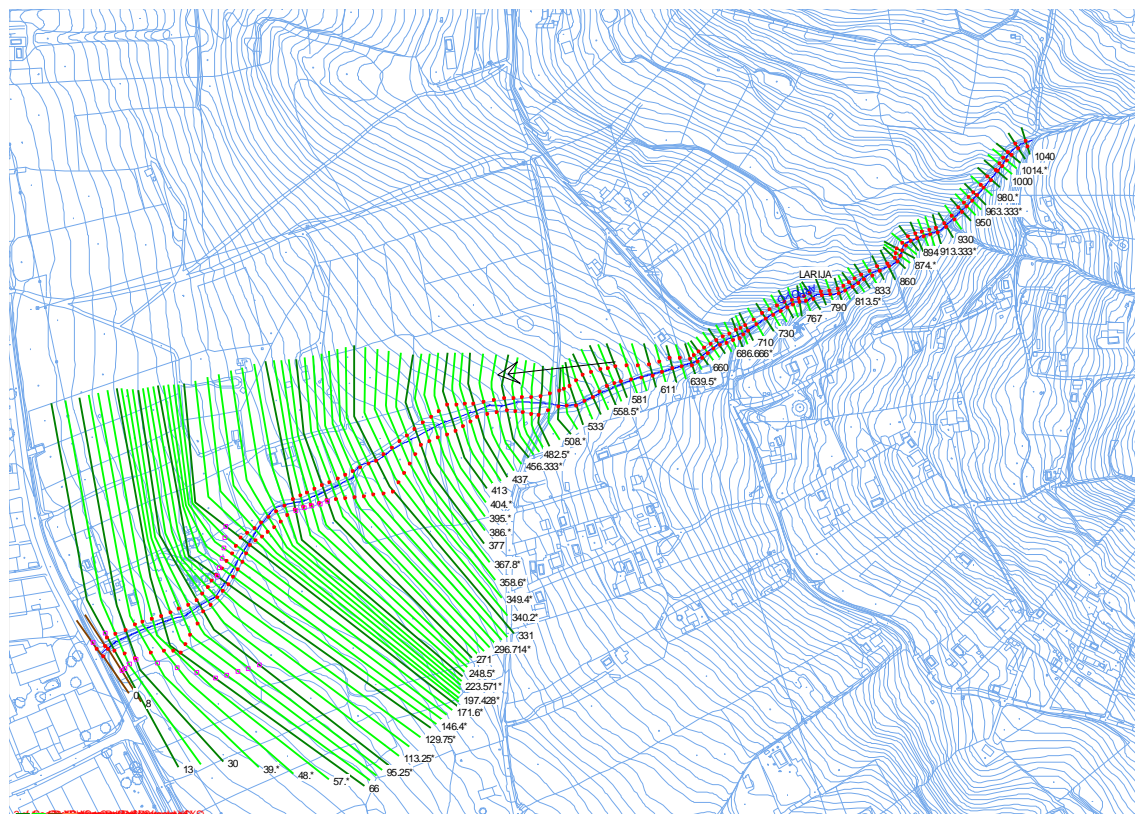
Determinados los caudales circulantes para las avenidas de periodo de retorno 5 y 500 años, procede el cálculo de la vehiculación de los tramos de estudio, empleando los programas informáticos HEC-Geo Ras y Hec-Ras (Sistema de Análisis de Río).

Para el cálculo anterior se ha de partir, además de la topografía del cauce y del caudal circulante, de otro parámetro básico y determinante, el coeficiente de Manning, valor dependiente de las condiciones físicas actuales de toda la llanura de inundación de los arroyos en los tramos de estudio.

Comentar que en el caso del Arroyo Larija la modelización ha sido bastante compleja debido a la topografía de la zona, que, en los últimos metros presenta un cauce poco encajado y por tanto, la llanura inunda buena parte de las márgenes.

Para afinar el modelo, se han interpolado secciones transversales a partir de las obtenidas en cartografía cada 10 m, tal y como muestra la siguiente imagen.

Ilustración 4.- Modelo interpolado empleado en el cálculo. En verde claro se muestran las secciones interpoladas.



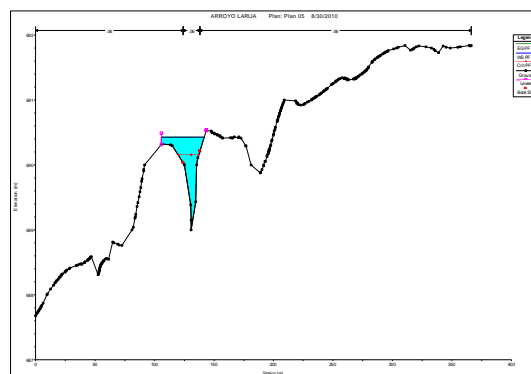
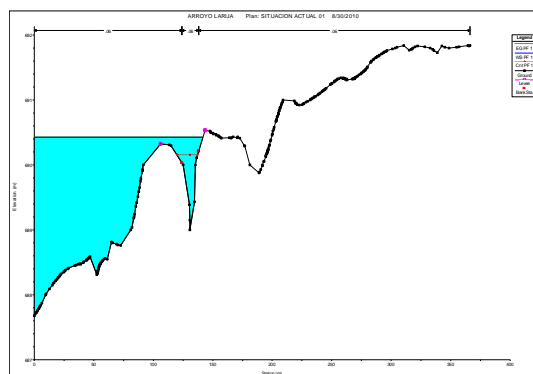
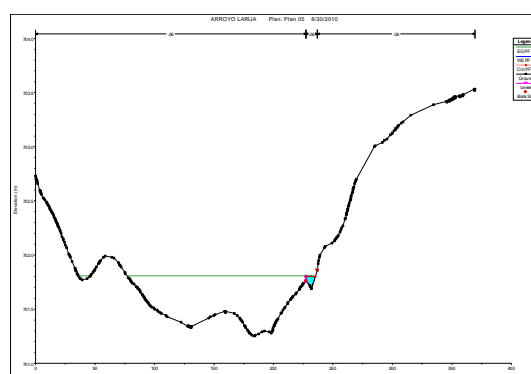
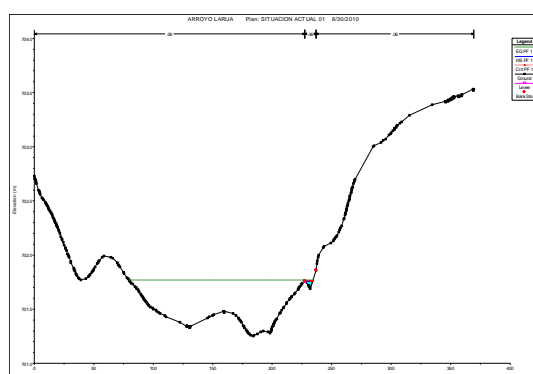
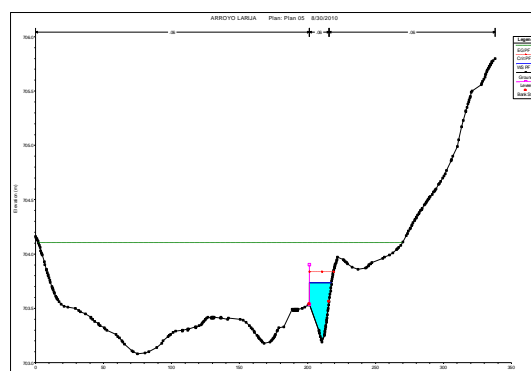
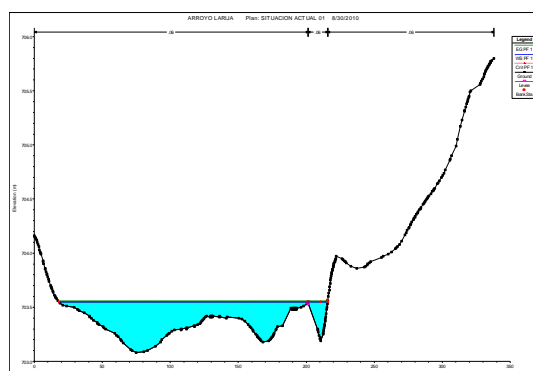
Antes de comentar los resultados obtenidos, es necesario aclarar que la precisión del modelo hidráulico no se corresponde con la precisión de la cartografía empleada, es decir, que como se ha partido de una cartografía a escala 1:2.000, con curvas de nivel equidistantes 1 metro, no podemos adoptar la escala milimétrica del modelo como valor absoluto.

Ello nos ha llevado a adoptar motas en varias secciones para evitar que diferencias centimétricas entre el límite del cauce actual y la lámina de agua, extendiera la llanura de inundación varias decenas de metros. Estas motas se pueden consultar en el Apéndice 3, y en ningún caso superan los 20 cm, valor que entendemos razonable para el estudio de inundabilidad que nos ocupa, en el que se pretende delimitar la llanura de inundación de periodo de retorno 500 años.

A modo de ejemplo, transcribimos las tres secciones más representativas de este fenómeno:

MODELO SIN MOTAS

MODELO CON MOTAS $\leq 25\text{cm}$



2.3.1.- AVENIDA ORDINARIA DE PERIODO DE RETORNO 5 AÑOS

El resumen de los datos obtenidos para el arroyo Larja modelizado se adjunta en la tabla e ilustraciones siguientes. Asimismo, se representa esquemáticamente la llanura de inundación para 5 años, remitiendo a los planos del presente Estudio para consulta de detalle.

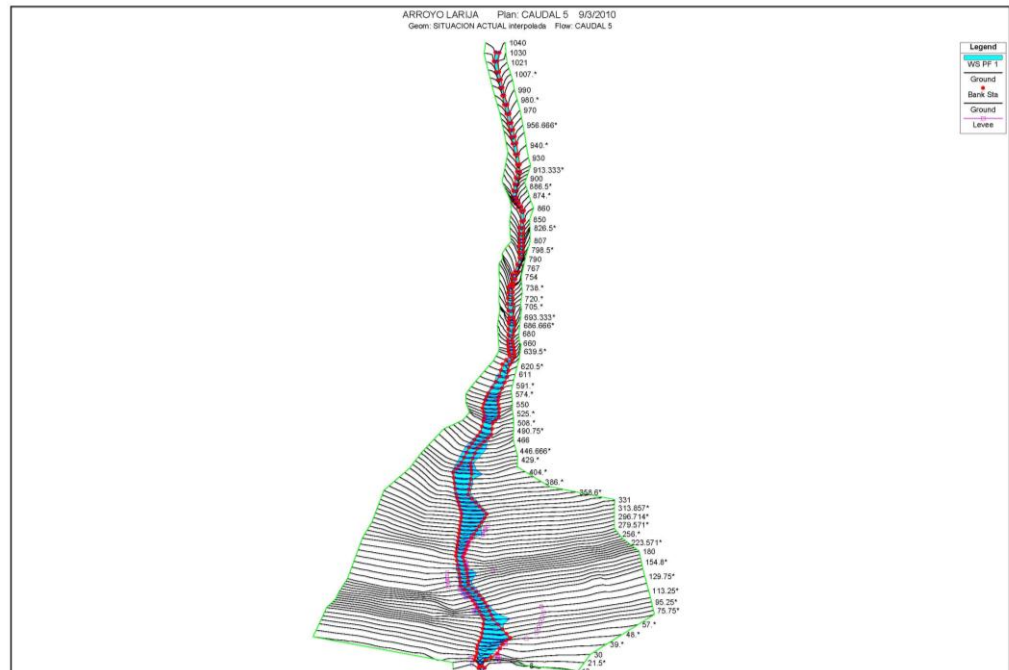


Tabla 4. Caracterización del modelo del Arroyo Larija

HEC-RAS Plan 5 River: ARROYO Reach: LARIJA Profile: PF 1

Reach	RiverSta	Profile	Q Total (m ³ /s)	Min Ch El (m)	W.S. Elev (m)	Crit W/S (m)	E.G. Elev (m)	E.G. Slope (m/m)	Vel Chnl (m/s)	Flow Area (m ²)	Top Width (m)	Froude # Chl
LARIJA	1040	PF 1	6.31	774.70	775.19	775.36	775.74	0.170007	3.34	1.97	6.81	1.83
LARIJA	1030	PF 1	6.31	773.00	773.59	773.80	774.18	0.145117	3.43	1.92	6.14	1.71
LARIJA	1021	PF 1	6.31	771.00	771.52	771.76	772.32	0.247258	3.94	1.60	4.75	2.16
LARIJA	1000	PF 1	6.31	766.56	767.31	767.62	768.30	0.184208	4.43	1.47	3.18	1.90
LARIJA	990	PF 1	6.31	765.00	765.62	765.84	766.33	0.197292	3.72	1.71	5.05	1.96
LARIJA	970	PF 1	6.31	761.96	762.47	762.68	763.14	0.172553	3.61	1.76	4.66	1.83
LARIJA	950	PF 1	6.31	758.00	758.55	758.76	759.25	0.193301	3.73	1.69	4.44	1.93
LARIJA	930	PF 1	6.31	754.00	754.89	755.14	755.64	0.182244	3.85	1.64	3.71	1.85
LARIJA	920	PF 1	6.31	753.00	753.85	753.97	754.31	0.092164	3.00	2.11	4.66	1.37
LARIJA	900	PF 1	6.31	750.00	750.50	750.69	751.11	0.173538	3.46	1.83	5.13	1.82
LARIJA	894	PF 1	6.31	749.00	749.53	749.69	750.05	0.128306	3.17	2.01	5.44	1.60
LARIJA	879	PF 1	6.31	748.00	748.76	748.82	749.09	0.070182	2.57	2.48	5.83	1.20
LARIJA	869	PF 1	6.31	746.72	747.42	747.56	747.91	0.112729	3.11	2.03	4.62	1.49
LARIJA	860	PF 1	6.31	745.00	745.68	745.94	746.53	0.198275	4.08	1.57	4.10	1.99
LARIJA	850	PF 1	6.31	744.00	744.67	744.79	745.09	0.093375	2.90	2.20	5.44	1.39
LARIJA	833	PF 1	6.31	742.00	742.66	742.79	743.13	0.109986	3.06	2.06	4.70	1.48
LARIJA	820	PF 1	6.31	741.00	741.74	741.83	742.12	0.083300	2.73	2.31	5.03	1.29
LARIJA	807	PF 1	6.31	739.00	739.74	739.90	740.29	0.129377	3.28	1.92	4.21	1.55
LARIJA	790	PF 1	6.31	737.00	737.67	737.84	738.22	0.129322	3.30	1.91	4.42	1.59
LARIJA	780	PF 1	6.31	736.60	737.46	737.46	737.72	0.048866	2.27	2.79	5.44	1.01
LARIJA	767	PF 1	6.31	735.00	735.86	735.99	736.39	0.095552	3.20	1.97	3.32	1.33
LARIJA	754	PF 1	6.31	735.00	735.64	735.64	735.91	0.050040	2.32	2.72	5.03	1.01
LARIJA	730	PF 1	6.31	733.00	733.51	733.60	733.86	0.105000	2.62	2.41	7.07	1.42
LARIJA	710	PF 1	6.31	730.92	731.47	731.60	731.93	0.110146	2.98	2.12	5.04	1.46
LARIJA	700	PF 1	6.31	730.00	730.46	730.57	730.82	0.119822	2.63	2.40	7.69	1.50
LARIJA	680	PF 1	6.31	727.00	727.65	727.80	728.16	0.129913	3.18	1.99	4.84	1.58
LARIJA	660	PF 1	6.31	726.00	726.66	726.66	726.89	0.051170	2.14	2.95	6.69	1.03
LARIJA	649	PF 1	6.31	725.00	725.59	725.59	725.93	0.073443	2.59	2.44	5.28	1.21
LARIJA	630	PF 1	6.31	724.00	724.83	724.83	725.04	0.051309	2.02	3.12	7.63	1.01
LARIJA	611	PF 1	6.31	723.00	723.43	723.46	723.60	0.058720	1.86	3.59	15.48	1.06
LARIJA	581	PF 1	6.31	720.65	721.03	721.07	721.21	0.099384	1.90	3.34	16.55	1.30
LARIJA	567	PF 1	6.31	720.00	720.26	720.28	720.39	0.067876	1.62	3.99	20.05	1.08
LARIJA	550	PF 1	6.31	719.00	719.30	719.38	719.38	0.043123	1.28	4.91	21.70	0.86
LARIJA	533	PF 1	6.31	718.19	718.51	718.49	718.60	0.043755	1.35	4.78	22.59	0.88
LARIJA	517	PF 1	6.31	717.48	717.89	717.89	718.02	0.053232	1.59	4.01	16.58	0.98
LARIJA	499	PF 1	6.31	716.00	716.35	716.33	716.45	0.049354	1.45	4.39	19.02	0.93
LARIJA	466	PF 1	6.31	714.25	714.58	714.60	714.69	0.061821	1.64	4.65	29.19	1.05
LARIJA	437	PF 1	6.31	712.38	712.70	712.73	712.84	0.065960	1.73	4.03	21.44	1.09
LARIJA	413	PF 1	6.31	711.31	711.59	711.59	711.66	0.048669	1.23	5.60	42.52	0.89
LARIJA	377	PF 1	6.31	708.43	708.75	708.77	708.89	0.068255	1.64	4.03	21.45	1.09
LARIJA	331	PF 1	6.31	706.54	706.75	706.74	706.82	0.056863	1.17	5.43	35.99	0.93
LARIJA	271	PF 1	6.31	703.19	703.63	703.76	703.76	0.049595	1.57	4.05	15.34	0.95
LARIJA	241	PF 1	6.31	701.69	701.80	701.80	701.80	0.000229	0.04	51.76	166.65	0.05
LARIJA	180	PF 1	6.31	698.00	698.47	698.48	698.61	0.047041	1.70	3.91	18.41	0.95
LARIJA	138	PF 1	6.31	696.04	696.31	696.44	696.78	0.432770	3.02	2.09	14.52	2.53
LARIJA	105	PF 1	6.31	694.00	694.41	694.45	694.55	0.071576	1.76	4.43	36.50	1.13
LARIJA	66	PF 1	6.31	691.93	692.16	692.14	692.22	0.049395	1.06	5.98	39.26	0.86
LARIJA	30	PF 1	6.31	690.00	690.64	690.63	690.75	0.051572	1.43	4.41	18.94	0.95
LARIJA	13	PF 1	6.31	689.00	689.80	689.80	689.00	0.049713	1.94	3.26	8.35	0.99
LARIJA	8	PF 1	6.31	688.60	689.46	689.48	689.76	0.040266	2.49	2.71	5.02	0.98
LARIJA	0	PF 1	6.31	688.20	688.84	688.97	689.23	0.130267	2.78	2.27	7.10	1.57

Ilustración 5. Perspectiva de la llanura de inundación del Arroyo Larija





2.3.2.- AVENIDA ORDINARIA DE PERIODO DE RETORNO 500 AÑOS

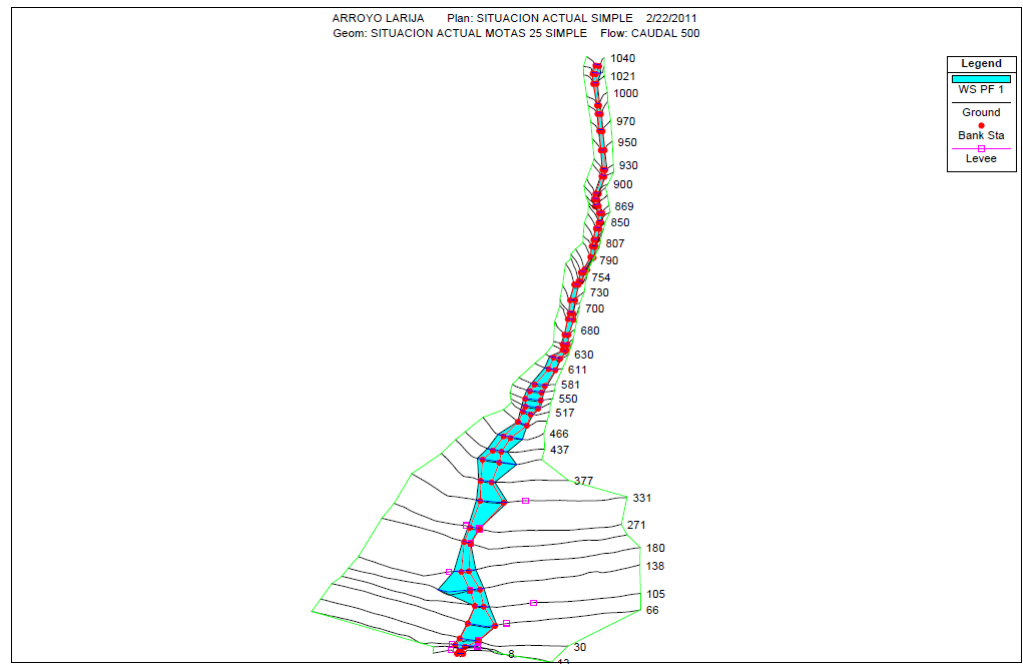
El resumen de los datos obtenidos para el arroyo Larija modelizado se adjunta en la tabla e ilustraciones siguientes. Asimismo, se representa esquemáticamente la llanura de inundación para 500 años, remitiendo a los planos del presente Estudio para consulta de detalle.

Tabla 5. Caracterización del modelo del Arroyo Larija

HEC-RAS Plan: Simple River: ARROYO Reach: LARIJA Profile: PF 1

Reach	River Sta	Profile	Q Total (m3/s)	Min Ch El (m)	W.S. Elev (m)	Crit W.S. (m)	E.G. Elev (m)	E.G. Slope (m/m)	Vel Chnl (m/s)	Flow Area (m2)	Top Width (m)	Froude # Chl
LARIJA	1040	PF 1	14.94	774.70	775.40	775.70	776.40	0.170008	4.59	3.55	8.27	1.98
LARIJA	1030	PF 1	14.94	773.00	773.80	774.09	774.79	0.156112	4.69	3.86	11.62	1.90
LARIJA	1021	PF 1	14.94	771.00	771.80	772.19	773.08	0.187674	5.07	3.06	6.01	2.07
LARIJA	1000	PF 1	14.94	766.56	767.66	768.17	769.36	0.176438	5.99	2.76	4.34	2.02
LARIJA	990	PF 1	14.94	765.00	765.83	766.24	767.29	0.231750	5.44	2.89	6.28	2.29
LARIJA	970	PF 1	14.94	761.96	762.79	763.13	763.82	0.126722	4.58	3.46	6.16	1.73
LARIJA	950	PF 1	14.94	758.00	758.77	759.20	760.24	0.256713	5.38	2.79	5.48	2.34
LARIJA	930	PF 1	14.94	754.00	755.20	755.57	756.34	0.147799	4.88	3.38	6.94	1.81
LARIJA	920	PF 1	14.94	753.00	754.14	754.46	755.06	0.101660	4.31	3.70	6.90	1.56
LARIJA	900	PF 1	14.94	750.00	750.69	751.10	752.09	0.228767	5.27	2.92	6.06	2.24
LARIJA	894	PF 1	14.94	749.00	749.78	750.09	750.77	0.133329	4.47	3.52	6.63	1.77
LARIJA	879	PF 1	14.94	748.00	749.16	749.23	749.62	0.043633	3.07	5.25	7.87	1.05
LARIJA	869	PF 1	14.94	746.72	747.65	748.01	748.79	0.151762	4.77	3.23	5.77	1.85
LARIJA	860	PF 1	14.94	745.00	746.00	746.40	747.34	0.160431	5.28	3.07	5.53	1.96
LARIJA	850	PF 1	14.94	744.00	744.90	745.21	745.84	0.120927	4.36	3.61	6.70	1.69
LARIJA	833	PF 1	14.94	742.00	742.95	743.22	743.83	0.116189	4.16	3.61	5.76	1.62
LARIJA	820	PF 1	14.94	741.00	742.16	742.25	742.68	0.055888	3.20	4.71	6.55	1.14
LARIJA	807	PF 1	14.94	739.00	739.96	740.37	741.30	0.216629	5.11	2.92	4.74	2.08
LARIJA	790	PF 1	14.94	737.00	738.02	738.30	738.91	0.095900	4.21	3.70	5.69	1.51
LARIJA	780	PF 1	14.94	736.60	737.87	737.87	738.28	0.037038	2.84	5.39	7.07	0.96
LARIJA	767	PF 1	14.94	735.00	736.17	736.59	737.34	0.135498	4.82	3.23	5.47	1.66
LARIJA	754	PF 1	14.94	735.00	736.08	736.08	736.51	0.042428	2.90	5.17	6.57	0.99
LARIJA	730	PF 1	14.94	733.00	733.65	733.94	734.61	0.184812	4.37	3.48	7.99	1.99
LARIJA	710	PF 1	14.94	730.92	731.88	732.02	732.49	0.063509	3.53	4.42	6.44	1.24
LARIJA	700	PF 1	14.94	730.00	730.62	730.88	731.46	0.184561	4.06	3.69	8.95	1.97
LARIJA	680	PF 1	14.94	727.00	727.99	728.25	728.78	0.100601	3.95	3.81	5.91	1.51
LARIJA	660	PF 1	14.94	726.00	726.98	727.03	727.38	0.044686	2.81	5.53	9.61	1.04
LARIJA	649	PF 1	14.94	725.00	725.84	726.10	726.59	0.105091	3.84	3.89	5.98	1.52
LARIJA	630	PF 1	14.94	724.00	725.17	725.18	725.42	0.033911	2.23	7.34	17.81	0.89
LARIJA	611	PF 1	14.94	723.00	723.49	723.68	724.10	0.170786	3.56	4.60	17.92	1.86
LARIJA	581	PF 1	14.94	720.65	721.24	721.27	721.46	0.050042	2.12	7.61	23.23	1.03
LARIJA	567	PF 1	14.94	720.00	720.40	720.46	720.65	0.070804	2.27	7.08	25.03	1.20
LARIJA	550	PF 1	14.94	719.00	719.43	719.44	719.61	0.052175	1.89	8.09	27.08	1.02
LARIJA	533	PF 1	14.94	718.19	718.71	718.66	718.84	0.028752	1.64	9.85	28.20	0.79
LARIJA	517	PF 1	14.94	717.48	718.10	718.10	718.29	0.038196	1.99	8.20	24.24	0.92
LARIJA	499	PF 1	14.94	716.00	716.36	716.52	716.90	0.238919	3.27	4.60	19.31	2.07
LARIJA	466	PF 1	14.94	714.25	714.74	714.74	714.87	0.042126	1.88	10.02	38.96	0.94
LARIJA	437	PF 1	14.94	712.38	712.81	712.90	713.10	0.092647	2.59	6.87	30.54	1.37
LARIJA	413	PF 1	14.94	711.31	711.71	711.71	711.81	0.039229	1.51	11.74	59.90	0.87
LARIJA	377	PF 1	14.94	708.43	708.81	708.95	709.24	0.164352	2.97	5.42	24.31	1.76
LARIJA	331	PF 1	14.94	706.54	706.87	706.87	706.99	0.048911	1.56	10.03	44.96	0.95
LARIJA	271	PF 1	14.94	703.19	703.79	703.79	703.79	0.000272	0.15	92.91	208.78	0.07
LARIJA	241	PF 1	14.94	701.69	702.01	702.01	703.60	0.719771	5.68	2.74	12.55	3.59
LARIJA	180	PF 1	14.94	698.00	698.65	698.65	698.87	0.043851	2.22	8.29	31.72	0.99
LARIJA	138	PF 1	14.94	696.04	696.56	696.56	696.57	0.001748	0.37	33.46	68.83	0.19
LARIJA	105	PF 1	14.94	694.00	694.34	694.59	696.21	1.325776	6.19	2.63	21.18	4.61
LARIJA	66	PF 1	14.94	691.93	692.30	692.25	692.38	0.030487	1.27	11.95	45.13	0.75
LARIJA	30	PF 1	14.94	690.00	690.82	690.82	690.97	0.051208	1.74	8.60	27.70	0.99
LARIJA	13	PF 1	14.94	689.00	690.42	690.15	690.49	0.008440	1.25	14.21	36.65	0.46
LARIJA	8	PF 1	14.94	688.60	689.95	689.95	690.38	0.029644	3.09	5.52	6.52	0.92
LARIJA	0	PF 1	14.94	688.20	689.01	689.29	689.87	0.202437	4.10	3.65	9.04	2.04

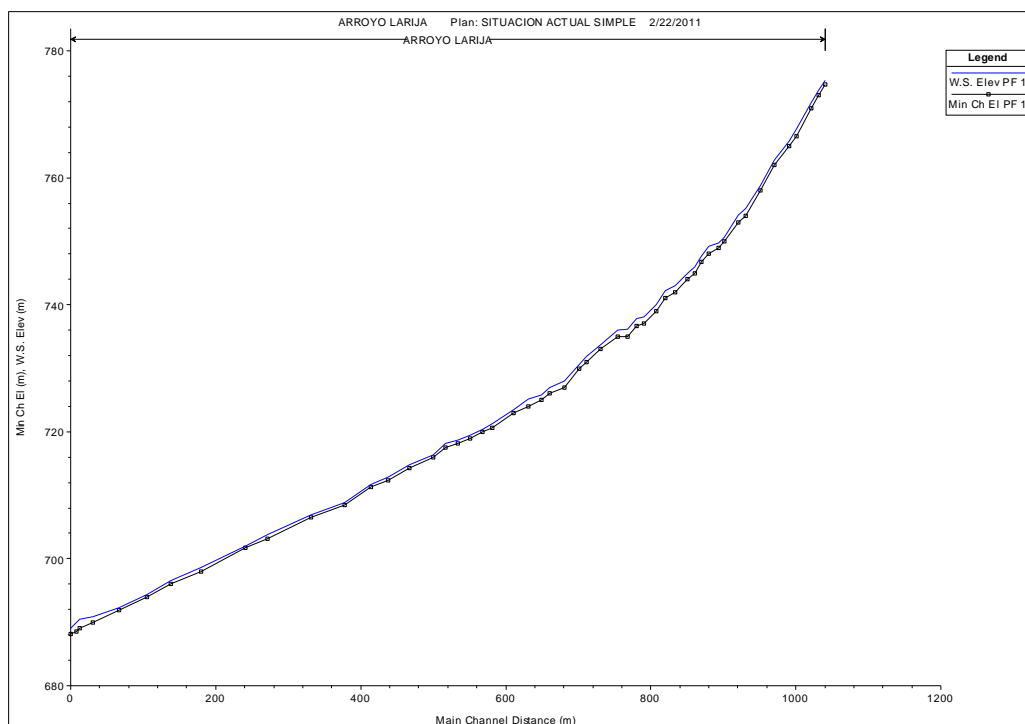
Ilustración 6. Perspectiva de la llanura de inundación del Arroyo Larija



2.4.- ANÁLISIS DE LOS RESULTADOS

A continuación se muestra el gráfico con las cotas de la llanura de inundación alcanzadas para la avenida extraordinaria de 500 años:

Ilustración 7. Cotas de inundación del modelo del Arroyo Larija



De este gráfico se extraen los valores de cota de lámina de agua en cada perfil para poder trasladarlos a planta y dibujar la llanura de inundación. Esta operación la realiza automáticamente la aplicación Geo-RAS, y el resultado ilustrativo queda recogido en el documento de Planos.

2.5.- INCIDENCIAS CON LA ORDENACIÓN EXISTENTE

Aunque este estudio complementa el documento del Plan General de Ordenación Urbanística en Martos y, por tanto, es en dicho documento donde se analizarán con detalle las posibles incidencias con la ordenación que se proponga, señalamos que, en el caso del Arroyo Larija, la llanura de inundación para la avenida extrarodinaria afecta a lo largo de sus últimos 100 metros aproximadamente, a algunas edificaciones aisladas existentes en la zona.

La ordenación urbanística de los sectores de suelo urbanizable limítrofes al arroyo y a los terrenos inundables determinados en este estudio, tendrá en cuenta la integración paisajística con este espacio natural.

El modelo estudiado finaliza en la calle Príncipe Felipe, punto en el que el arroyo Larija se incorpora a la cuneta existente en la margen izquierda de la vía.

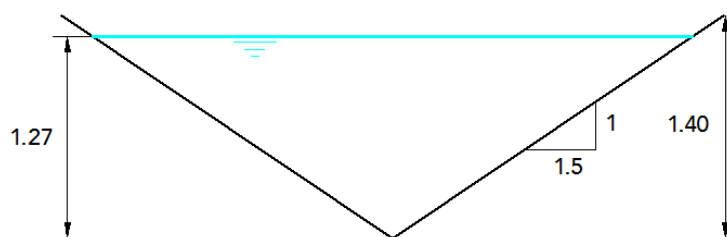
Ilustración 8. Desembocadura del Arroyo Larija a la cuneta de la JA-3305, denominada calle Príncipe Felipe



La capacidad actual de la cuneta no permite conducir la avenida extraordinaria de periodo de retorno 500 años del arroyo Larija.

Se hace necesaria, por tanto la ampliación de la cuneta. Se propone la siguiente sección tipo:

Ilustración 9. Propuesta acondicionamiento en tramo cuneta



Esta ampliación de la cuneta existente se integrará en el ámbito y en la ordenación de los sectores de suelo urbano no consolidado y urbanizable limítrofes.

2.6.- ORDENACIÓN DEL ESTUDIO Y DOCUMENTOS DE QUE CONSTA

El presente Estudio se ordena conforme a la siguiente documentación:

DOCUMENTO NÚMERO 1.- **MEMORIA** con 2 Anejos

Anejo número 1.- Estudio Hidrológico

Anejo número 2.- Estudio Hidráulico

DOCUMENTO NÚMERO 2.- **PLANOS**

2.1.- Plano de Situación e Índice

2.2.- Cartográfico de la zona

2.3.- Cuenca Hidrológica



2.4.- Delimitación del DPH

2.5.- Llanura de Inundación para T 500 años

2.7.- CONCLUSIÓN

Con cuanto antecede y el resto de documentación que se incorpora al presente Estudio, creemos haber explicitado suficientemente el alcance del presente trabajo y haber cumplimentado el encargo recibido, por lo que sometemos el Estudio a la tramitación correspondiente.

Córdoba, Agosto de 2.010
I N G E S A
LA INGENIERA DE CAMINOS, C. Y P.

Fdo: Lourdes Martínez Juguera
Colegiada nº 14.835



ANEJO NÚMERO 1. ESTUDIO HIDROLÓGICO

ANEJO NÚMERO 1. ESTUDIO HIDROLÓGICO

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APÉNDICE 1. MÉTODO DE LAS “MÁXIMAS PRECIPITACIONES DE LA ESPAÑA PENINSULAR”

APÉNDICE 2. PLANO DE CUENCAS Y USOS DEL SUELO

APÉNDICE 3. CÁLCULO DEL CAUDAL DE AVENIDA

1. INTRODUCCIÓN

El objeto del presente anejo es calcular el caudal circulante para las avenidas ordinaria y extraordinaria de periodo de retorno 5 y 500 años respectivamente por el arroyo Larija, en Martos, a su paso por las posibles zonas de afección a la ordenación propuesta en el Plan General de Ordenación Urbana del municipio.

Para los cálculos que siguen a continuación, se hará uso de la información publicada por la Dirección General de Carreteras en el texto "Máximas Precipitaciones de la España Peninsular".

2. BASES DE CÁLCULO

2.1. LLUVIA DE CÁLCULO

Partiendo, como ya se ha comentado, de las isolíneas, en nuestro caso de precipitaciones máximas en 24h, publicados por la Dirección General de Carreteras en el texto "Máximas Precipitaciones de la España Peninsular", se ha obtenido la lluvia de cálculo para el período de retorno considerado.

2.2. PERIODO DE RETORNO

Al tratarse de un estudio de avenidas, se ha de definir el máximo período de retorno a considerar. Los valores que adoptan los diferentes autores varían según el tipo de cuenca y los daños previsibles, debiendo, además, tenerse en cuenta el criterio que establecen los Organismos competentes en materia hidrológica.

En el caso de cuencas mayores, con cauces ya conformados como es nuestro caso, los períodos de retorno se establecen entre 50 y 100 años pero teniendo en cuenta la normativa de la Agencia Andaluza del Agua, (en adelante AAA), se adopta para este caso el valor límite de 500 años.

Por tanto será el valor correspondiente al periodo de retorno de 500 años el empleado para fijar la llanura de inundación.

Para la determinación del DPH del cauce se ha empleado el periodo de retorno 5 años, si bien según nos indica la AAA en Jaén, suele estar comprendido entre 2 y 5 años.

Recordar que según el R.D.L. 1/01 de 20 de julio, por el que se aprueba el Texto Refundido de la Ley de Aguas, y el R. D. 849/86, de 11 de abril, por el que se aprueba el Reglamento del Dominio Público Hidráulico que desarrolla los títulos preliminar, I, IV, V, VI y VII de la Ley 29/85, de 2 de agosto, de Aguas:

- álveo o cauce natural de una corriente continua o discontinua es el terreno cubierto por las aguas en las máximas crecidas ordinarias.
- Se considerara como caudal de la máxima crecida ordinaria la media de los máximos caudales anuales, en su régimen natural producidos durante diez años consecutivos, que sean representativos del comportamiento hidráulico de la corriente
- Se entiende por riberas las fajas laterales de los cauces públicos situadas por encima del nivel de aguas bajas, y por márgenes los terrenos que lindan con los cauces. Las márgenes están sujetas, en toda su extensión longitudinal:

a) A una zona de servidumbre de cinco metros de anchura, para uso público que se regulará reglamentariamente.

b) A una zona de policía de 100 metros de anchura en la que se condicionará el uso del suelo y las actividades que se desarrollen.

2.3. MÉTODO DE LAS "MÁXIMAS PRECIPITACIONES DE LA ESPAÑA PENINSULAR

Para la determinación de estos valores de máximas lluvias diarias se han seguido las siguientes fases:

- Recopilación de datos de las estaciones pluviométricas más significativas
- Tratamiento estadístico de las series de datos, realizando un modelo regional de parámetros y cuantiles
- Análisis de la distribución del valor medio de las series de máximas anuales

Mediante el ajuste estadístico SQRT-ET max de las citadas series de precipitaciones, se han extrapolado los valores al periodo de retorno considerado que se adjuntan en el Apéndice 1, " *Método de las Máximas Precipitaciones de la España Peninsular* ", del presente Anejo, mediante la aplicación informática MAXPLU, desarrollada igualmente por la Dirección General de Carreteras.

Esta aplicación se basa en la utilización de un sistema GIS de información geográfica tal que, a partir de las coordenadas geográficas o UTM del punto a analizar, transmite los parámetros resultantes de la extrapolación de los resultados del tratamiento estadísticos de los datos reales de las estaciones pluviométricas.

Como la superficie de la cuencas es ligeramente superior a 1 Km², se ha considerado un único punto de control o característico. La extrapolación se realiza para el periodo de retorno de 500 años. El análisis de los datos anteriormente citados, así como los resultados numéricos y gráficos obtenidos se adjuntan en el Apéndice anteriormente citado. A continuación transcribimos la tabla con el valor adoptado:

Tabla 1. Resumen de valores

COORDENADAS UTM DE PTOS ANALIZADOS		PRECIP. MAX DIARIAS PARA LOS PERIODOS DE RETORNO (mm/día)
PERIODOS DE RETORNO 5	416.848	57
	4.174.390	
PERIODOS DE RETORNO 500	416.848	140
	4.174.390	

Conocida la lluvia de cálculo, es preciso determinar las características físicas de la cuenca receptora.

3. CARACTERÍSTICAS DE LA CUENCA

Calculados los valores de la lluvia máxima de cálculo en el apartado anterior, abordaremos la determinación del resto de factores que intervienen en el cálculo del caudal de avenida, en definitiva, las características de la cuenca.

Nos interesan

- la superficie, que se determina sobre los planos a escala 1:10.000 de la Cartografía oficial de la Junta de Andalucía.
- los datos geométricos que determinan la topografía de la cuenca y del cauce: puntos altos, punto bajo (el de cruce con la conducción lógicamente) y longitudes a recorrer por el agua. Todos ellos se determinan también a partir de la cartografía antes citada.
- el coeficiente de escorrentía, para el cual partimos de los distintos tipos de cultivos existentes en la cuenca con sus extensiones superficiales correspondientes y del tipo de suelo. La cartografía citada y la inspección visual "in situ" son nuestras bases de partida.

No entramos en el cálculo de cada uno de los valores anteriores, puesto que se resumen en la tabla siguiente, así como su correspondiente reseña gráfica materializada en el Plano de Cuenca que se acompaña en el Apéndice 2, donde se determina la divisoria en el punto más bajo del cauce que nos ocupa en la zona de actuación.

Tabla 2. Datos de la cuenca

CUENCA	SUPERFICIE (HA)	PTO. ALTO CUENCA (M)	DISTANCIA (M)	PTO. ALTO CAUCE (M)	DIS. CAUCE (M)	PTO. BAJO (M)
ARROYO LARIJA	104	914	2150	835	1500	690

4. CÁLCULO DEL CAUDAL DE AVENIDA

Teóricamente el caudal aportado por una cuenca en un punto vendrá determinado por la lluvia correspondiente al tiempo de concentración de la cuenca, afectando a la superficie de la cuenca y reducida por la aplicación de coeficientes de escorrentía.

Según el nivel de seguridad deseable, función lógicamente de los posibles riesgos, se adoptará para la lluvia un periodo de retorno menor o mayor, entre los 10 años y los 1.000 años como valores habituales, adoptados ingenierilmente.

La AAA exige que se considere la lluvia de periodo de retorno de 500 años por lo que es para este valor para el que desarrollaremos los cálculos del presente Estudio. Como ya se ha comentado, para la determinación del DPH se usará la lluvia de periodo de retorno de 5 años.

De los mapas de Usos del Suelo publicados por la Junta de Andalucía, se ha extraído la información sobre el tipo y uso de los suelos afectados por la cuenca anterior. Esta información se empleará para el cálculo del coeficiente de escorrentía, como más adelante se detallará.

4.1. MÉTODOS DE CÁLCULO

Careciéndose, como es lógico, de datos de aforo, el cálculo de caudal lo realizaremos por métodos empíricos, de acuerdo con las formulaciones habituales para este tipo de

estimaciones. Dada la inseguridad de los mismos realizamos el cálculo por diversos métodos del tipo de los hidrometeorológicos, de forma que obtengamos una visión lo más amplia posible, que nos permita una definición acertada de los caudales previsibles.

4.1.1. MÉTODO RACIONAL

La sencilla formulación del Método Racional lo hace muy atrayente para los casos en los que no es preciso estudiar laminación y sólo interese el valor del caudal punta, que en este caso será de cálculo.

La expresión para el cálculo del caudal con este método es la siguiente:

$$Q = \frac{C \times I \times S}{K} \times K' \quad \text{siendo,}$$

Q = Caudal de cálculo en m^3/seg

C = Coeficiente medio de escorrentía de la cuenca o superficie drenada

I = Intensidad media de precipitación correspondiente al periodo de retorno considerado y a un intervalo igual al tiempo de concentración, en mm/h

S = área de la cuenca en Km^2 , a no ser que existan perdidas o aportaciones de importancia, tales como resurgencias o sumideros, en cuyo caso el cálculo del caudal Q deberá justificarse convenientemente.

K = coeficiente que depende de las unidades en las que se consideren los parámetros anteriormente descritos, en nuestro caso y para las unidades consignadas $K = 3,6$

K' = factor de corrección que adopta el valor de 1,2, atendiendo a que la hipótesis de lluvia neta constante admitida en el método racional no es real y en la práctica, existen variaciones en su reparto temporal que favorecen el desarrollo de los caudales punta. Sin embargo, en cuencas pequeñas (Tiempo de Concentración $< 6\text{h}$), la influencia de la variación temporal de la lluvia neta es secundaria y se puede reflejar con el factor K' , con lo que la expresión inicial quedaría como sigue:

$$Q = \frac{C \times I \times S}{3,6} \times 1,2$$

En el caso normal de cuencas en las que predomine el tiempo de recorrido de flujo caracterizado por una red de cauces definidos, el tiempo de concentración T_c (horas), se obtiene de la expresión:

$$T_c = 0,3 \times \left[\left(\frac{L}{J^{0,25}} \right)^{0,76} \right]$$

T_c = tiempo de concentración (horas)

L = longitud del cauce principal (kms)

J = pendiente media del cauce principal (m/m)

La intensidad de lluvia correspondiente a una duración t viene determinada por la aplicación de la fórmula de Yarnell y Hattaway, con los coeficientes deducidos por Jaime Nadal para el caso de España, conforme ha sido publicado por el entonces denominado Instituto Eduardo Torroja. Obtenemos:

$$I_t = 9,25 \times I_h \times t^{-0,55}, \text{ donde}$$

I_t = Intensidad para una duración del aguacero de (t minutos), en mm

I_h = Intensidad horaria, en mm

t = Duración del aguacero en minutos

Del análisis de los datos de lluvia se obtiene el valor de precipitación máxima diaria para un periodo de retorno determinado, y que en nuestro caso es de 500 años. La distribución de esta lluvia a lo largo del día no es conocida, y como ya se ha citado es constante, es decir que se supone que pasaríamos de datos de precipitación a intensidad, sin más que dividir entre 24 horas. Esta suposición es bastante errónea pues una vez que el aguacero alcanza una duración igual al tiempo de concentración de la cuenca, el caudal aportado por la cuenca no aumenta considerando que no se interrumpe el normal discurrir de las aguas. Al no disponer de datos suficientes para configurar el hidrograma de la cuenca vertiente para aguaceros de distinta duración y trabajar con valores de precipitación y no de intensidad, diremos que para calcular la Intensidad correspondiente al tiempo de concentración por la fórmula de Yarnell y Hattaway consideraremos que la intensidad horaria es el 25% de la diaria con lo que estamos suponiendo que es posible que las precipitaciones recogidas a lo largo de un día pueden haberse concentrado en tan sólo seis horas. De este modo la expresión que nos permite calcular la intensidad correspondiente a un tiempo de concentración dado queda como sigue:

$$I_t = 9,25 \times 0,25 \times P_{max_{24h}} \times t^{-0,55}, \text{ donde}$$

I_{Tc} = Intensidad correspondiente al tiempo de concentración y periodo de retorno considerados, en mm

$P_{máx}$ = Precipitación máxima diaria para el periodo de retorno considerado, en mm

T_c = Tiempo de concentración de la cuenca en estudio, en minutos

El último parámetro que nos queda por definir es el coeficiente de escorrentía que define la proporción de la componente superficial de la precipitación de intensidad I , y depende en líneas generales de las características de suelo, vegetación, topografía y precipitación.

Dado el tipo de cuenca considerado y de conformidad con los valores habituales podemos estimar el coeficiente de escorrentía por:

$$C = \frac{0,3 * t}{20 + t}$$

En nuestro caso, y dado que la estimación anterior proporciona unos valores muy bajos de C (0,2), se ha tomado un coeficiente de escorrentía de 0,65 para el arroyo Larija.

Los resultados obtenidos por aplicación de este método a la cuenca estudiada se recogen en el apéndice 2 del presente Documento. A continuación se presenta un resumen:

Tabla 3. Resumen de resultados por el Método Racional

T	Tc (h)	lt (mm)	C	Q (m ³ /s)
5	0,64	17,78	0,65	4,01
500	0,64	43,67	0,65	9,84

4.1.2. MÉTODO DE LA INSTRUCCIÓN DE DRENAJE

Con fecha 23 de Mayo de 1.990, el B.O.E. publicaba la orden de 14 de mayo por la que se aprobaba la Instrucción 5.2 I.C. de Drenaje Superficial, que con independencia de ser concebida para la aplicación al drenaje de Carreteras, significa una aportación, a nuestro juicio muy valiosa, a los métodos de cálculo de avenidas, en casos simplificados de cuencas pequeñas.

Aplicamos también este método a los diferentes casos que nos ocupan, diferenciando como es lógico cada una de las cuencas estudiadas.

El tiempo de concentración es, según este método:

$$T_c = 0.3 \cdot \left(\frac{L}{J^{0.25}} \right)^{0.76}$$

La intensidad que recoge el método de la Instrucción de Carreteras, siempre considerando el periodo de retorno y tiempo de concentración considerados para el cálculo, adopta la siguiente expresión:

$$\frac{I_t}{I_d} = \left(\frac{I_1}{I_d} \right)^{\left(\frac{28^{0.1} - t^{0.1}}{28^{0.1} - 1} \right)} \text{ donde,}$$

I_t = intensidad media correspondiente al intervalo de duración t , en mm/h

I_d = intensidad media diaria correspondiente al periodo de retorno considerado $I_d = P_d/24$ en mm/h

P_d = precipitación máxima diaria correspondiente al periodo de retorno considerado

I_1 = la intensidad horaria de precipitación correspondiente a dicho periodo de retorno

El valor del ratio $\frac{I_1}{I_d}$ se determina de la figura 2.2. de la Instrucción 5.2.- I.C, y si hacemos $T_c = t$ en la expresión anterior se obtiene el valor de intensidad a emplear en el cálculo.

Ya se ha citado en la descripción del Método Racional, que el coeficiente de escorrentía, define la proporción de la componente superficial de la precipitación de intensidad, y que depende de la razón entre la precipitación diaria P_d correspondiente al periodo de retorno y el umbral de escorrentía P_0 a partir del cual se inicia esta, este umbral de escorrentía es característico de cada cuenca.

La formulación usada en este método está basada en el método propuesto por la Ley del Soil Conservation Service (USA) para las relaciones lluvia-escorrentía y que se corresponde a las siguientes expresiones:

$$E/P = 0 \quad \text{si } (P/P_0) < 1$$

$$E/P_0 = \frac{\left[\left(\frac{P}{P_0}\right) - 1\right]^2}{\left(\frac{P}{P_0}\right) + 4} \quad \text{si } (P/P_0) \geq 1$$

Siendo:

$E(\text{mm})$ = escorrentía igualmente acumulada y provocada por P

$P(\text{mm})$ = precipitación acumulada desde el comienzo del aguacero hasta el instante dado

$P_0(\text{mm})$ = parámetro o umbral de escorrentía que define la precipitación total por debajo de la cual no se produce escorrentía.

El coeficiente de escorrentía C , en un instante dado hasta el cual ha precipitado P y se ha provocado una escorrentía E , se puede obtener derivando las expresiones anteriores:

$$C = \frac{dE}{dP} = \frac{d\left(\frac{E}{P_0}\right)}{d\left(\frac{P}{P_0}\right)} = \frac{\left(\frac{P}{P_0} - 1\right) \times \left[\left(\frac{P}{P_0} + 9\right)\right]}{\left[\left(\frac{P}{P_0}\right) + 4\right]^2}$$

C va creciendo a lo largo del aguacero y su valor medio en un intervalo será mayor que el correspondiente a su origen y menor que el del final. El intervalo objeto de estudio es aquel que proporciona mayor escorrentía y se admite que corresponde al de duración igual al tiempo de concentración y que contiene al máximo del hietograma. Si se conoce el valor de P en dicho instante, la expresión anterior permitirá obtener el coeficiente de escorrentía buscado.

Se ha testado en varias estaciones pluviométricas españolas que puede admitirse una ley del tipo:

$$P_{\text{máx.intensidad}} = b \times P_d$$

donde b es un parámetro que refleja la posición relativa del intervalo de máxima intensidad dentro del pluviograma diario, y que puede admitirse que toma un valor de 0,5. Con esto, quedaría fijado el valor del coeficiente de escorrentía a utilizar en función de P_d .

Esta formulación debe ser corregida en los casos de aguaceros con pequeño periodo de retorno puesto que en estos casos no se cumple sistemáticamente la hipótesis básica: el máximo caudal no está asociado al intervalo de máxima intensidad y duración T_c , ya que dicha precipitación quedará absorbida íntegramente por el terreno al ser menor que el umbral de escorrentía.

En estos casos, el intervalo generador del máximo caudal, y con él, el punto intermedio indicativo del coeficiente de escorrentía, se desplazan en el tiempo hacia la zona final del aguacero, en espera de condiciones más desfavorables de la humedad del suelo que las correspondientes al intervalo de máxima intensidad.

Este problema se aborda modificando la ley anterior, resultado de la función derivada, en los entornos de los pequeños valores, haciéndola despegar del eje $C = 0$ para $P_d = P_0$, para tender posteriormente a confundirse con la curva primitiva, proponiéndose finalmente:

$$C = 0 \quad \text{si } (P_d/P_0) < 1$$

$$C = \frac{dE}{dP} = \frac{d\left(\frac{E}{P_0}\right)}{d\left(\frac{P}{P_0}\right)} = \frac{\left(\frac{P}{P_0} - 1\right) \times \left[\left(\frac{P}{P_0} + 23\right)\right]}{\left[\left(\frac{P}{P_0} + 11\right)\right]^2}$$

La expresión propuesta en la Instrucción de Carreteras 5.2. para el cálculo del caudal, que se recoge en el apartado 2.2., es igual a usada en el método racional descrito en el apartado anterior y es:

$$Q = \frac{C \times I \times S}{3,6} \times 1,2 = Q = \frac{C \times I \times S}{3}$$

Los significados y unidades de las variables son los mismos que se han descrito anteriormente.

Siguiendo con las consideraciones del cálculo del coeficiente de escorrentía diremos que para el caso de cuencas heterogéneas deberán dividirse estas en cuencas parciales cuyos coeficientes parciales de escorrentía se calcularán por separado, reemplazando luego el término $C \times S$ de la fórmula anterior por la sumatoria de las cuencas parciales $\Sigma(C \times S)$.

El valor del umbral de escorrentía (P_0), en un sentido determinista, depende de las características de la cuenca y puede obtenerse (basándose en el concepto de "número de curva" del Soil Conservation Service) a partir de la tabla 2-1 de la Instrucción 5.2 I.C. de Drenaje superficial y de los siguientes datos:

- pendiente
- capacidad de infiltración del suelo
- vegetación
- características del laboreo

El valor obtenido de dicha tabla se deberá multiplicar por el coeficiente corrector dado en la figura 2.5. de la mencionada instrucción.

Este coeficiente refleja la variación regional de la humedad habitual en el suelo al comienzo de aguaceros significativo e incluye una mayoración (del orden del 100 %) para evitar sobrevaloraciones del caudal de referencia a causa de ciertas simplificaciones del tratamiento estadístico del Método Hidrometeorológico.

En el caso de que no se conozca con certeza el tipo de terrenos de la cuenca de estudio, se puede tomar simplificada un valor conservador de P_0 (sin tener que multiplicarlo luego por el coeficiente de la figura 2-5) igual a 20 mm, salvo en cuencas con rocas o suelos arcillosos muy someros, en las que se podrá tomar igual a 10 mm.

Tabla 4. Resumen de resultados por el Método de la 5.2-IC

T	Tc (h)	lt (mm)	C	Q (m ³ /s)
5	0,64	27,99	0,65	6,31
500	0,64	68,76	0,65	14,94

Los resultados obtenidos para la cuenca del arroyo Larija para cada uno de los periodos de retorno estudiados se recogen en el Apéndice 3 del presente Anejo.

4.2. VALOR ADOPTADO PARA EL QCAL

Se acompañan en el Apéndice 3 adjunto las salidas correspondientes a los diferentes métodos antedichos, conforme al cálculo numérico realizado por ordenador.

Es de mencionar que los cálculos realizados para la obtención en el Método Racional del Coeficiente de Escorrentía, dan como resultado valores inferiores a 0,65, considerado a juicio del proyectista demasiado bajo dado el entorno en el que nos encontramos, por lo que se ha realizado igualmente los cálculos considerando el valor del Coeficiente de Escorrentía 0,65 para el Arroyo Larija.

Por tanto, para una misma cuenca, se han considerado los valores de coeficiente de escorrentía teórico para el Método Racional (y viendo que son muy reducidos, se han adoptado unos valores superiores), y el valor obtenido por el Método de la Instrucción 5.2 I.C.

Como consecuencia de los cálculos antedichos resultan los siguientes caudales para la avenida de periodo de retorno de 500 años:

Tabla 5. Resultados de cálculo

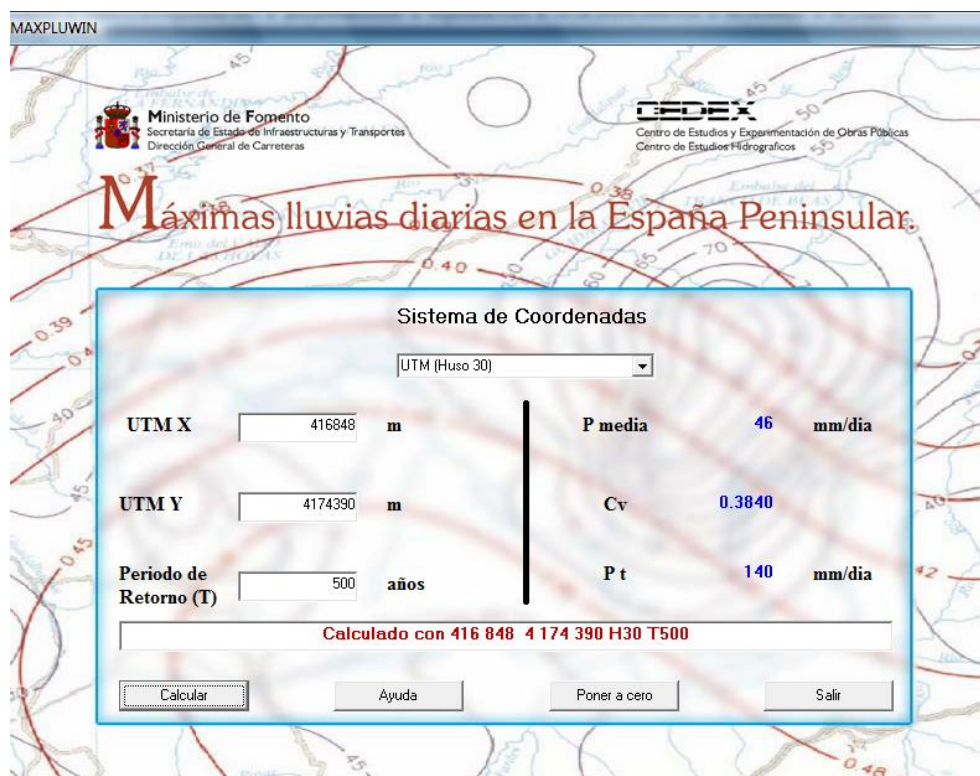
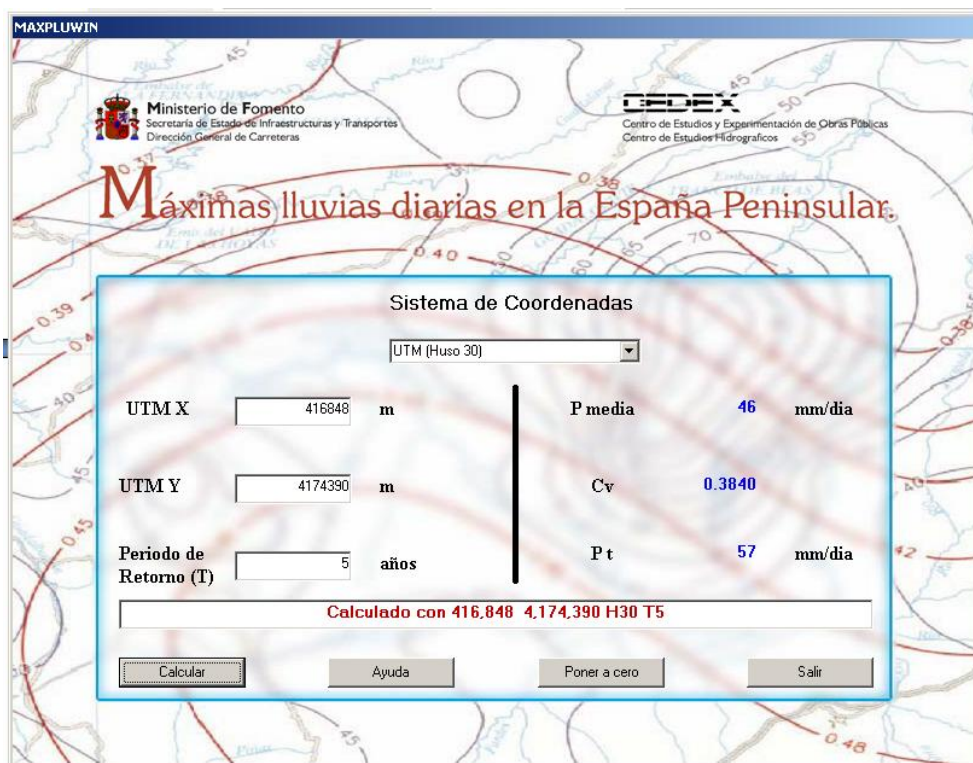
CUENCA	Q ₅ (m ³ /s)		Q ₅₀₀ (m ³ /s)	
	Método Racional	Método 5.2-IC	Método Racional	Método 5.2-IC
Arroyo Larija	4,01	6,31	9,84	14,94

Adoptamos como valor de cálculo para el cálculo del DPH el proporcionado por el método de la Instrucción 5.2 I.C para el periodo de retorno de 5 años, fijando por tanto el caudal de cálculo en **6,31 m³/s**, y para la llanura de inundación **14,94 m³/s**.



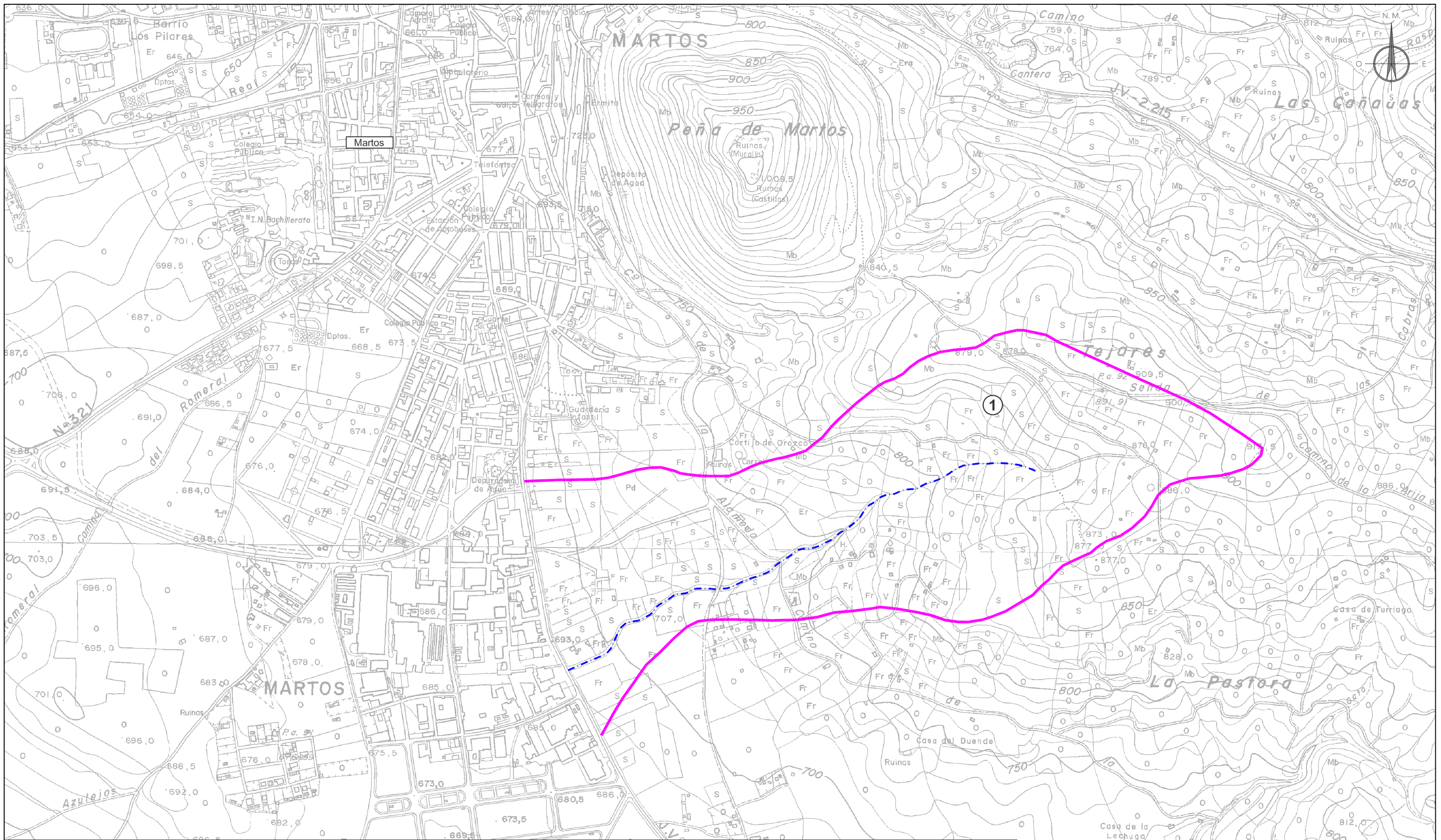
APÉNDICE 1. MÉTODO DE LAS "MÁXIMAS PRECIPITACIONES DE LA ESPAÑA PENINSULAR"

CUENCA DEL ARROYO LARIJA A SU PASO POR MARTOS





APÉNDICE 2. PLANO DE CUENCAS Y USOS DEL SUELO



DATOS CUENCA ARROYO LARIJA

CUENCA	NOMBRE ARROYO	COTA PUNTO BAJO CAUCE	COTA PUNTO ALTO CAUCE	COTA PUNTO ALTO CUENCA	LONGITUD CUENCA	LONGITUD CAUCE Km	PENDIENTE %	SUPERFICIE Km ²
1	Arroyo Larija	690	835	914	2.15	1.50	9.67	1.04

DIVISORIA DE CUENCAS
ARROYOS PRINCIPALES

ENCARGO
ANTONIO ESTRELLA LARA
JACINTA ORTIZ MIRANDA
ARQUITECTOS



REDACCIÓN DEL ESTUDIO
LOURDES MARTÍNEZ JUGUERA
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ESTUDIO DE INUNDABILIDAD DEL ARROYO LARIJA EN EL
TÉRMINO MUNICIPAL DE MARTOS (JAÉN)

ESCALA
1:10.000

DOCUMENTO
PLANOS

TÍTULO
ARROYO LARIJA
CUENCA HIDROLÓGICA

Nº DE PLANO
2.3

FECHA
AGOSTO 2010
DE



APÉNDICE 3. CÁLCULO DEL CAUDAL DE AVENIDA

CÁLCULO DE CAUDALES					
Proyecto/Estudio: INUNDABILIDAD DEL ARROYO LARIJA Identificación de la Cuenca: Arroyo Larija Período de retorno (T): 5 años Precipitación máx. correspondiente a T en mm: 57,00					
Características de la Cuenca					
Superficie (km ²)	Cota Punto Alto Cuenca (m)	Cota Punto Alto Cauce (m)	Cota Punto Bajo Cauce (m)	Long. Cuenca (m)	Long. Cauce (m)
1,040	914,0	835,0	690,0	2.150,0	1.500,0
			(m/m)	%	
Pendiente media de la Cuenca (J)			0,104	10,419	
Pendiente Media del Arroyo			0,097	9,667	
Cálculo de Caudales por el Método Racional					
1.- Tiempo de Concentración					
$Tc = 0,3 \times \left[\left(\frac{L}{J^{0,25}} \right)^{0,76} \right]$					
Longitud máxima Cauce (L) en km			1,50		
Pendiente media (J) m/m			0,10		
Tiempo de Concentración (Tc) en horas			0,64		
2.- Intensidad por Yarnell y Hattaway					
$I_t = 9,25 \times I_h \times t^{-0,55}$					
Pmax _{24h}			57,00		
Intensidad horaria (I _h) = 0,25 x Pmax _{24h}			14,25		
Tc (minutos)			38,19		
Intensidad para Tc (I_t) mm			17,78		
3.- Caudal de cálculo					
$Q = \frac{C \times I \times S}{3,6} \times 1,2$					
S= Superficie de la cuenca en km ²			1,04		
Intensidad para Tc (I _t)			17,78		
C= Coeficiente de Escorrentía			0,65		
Q por el método Racional(m³/seg)			4,01		



CÁLCULO DE CAUDALES						
Proyecto/Estudio:		INUNDABILIDAD DEL ARROYO LARIJA				
Identificación de la Cuenca:		Arroyo Larja				
Período de retorno (T):		5 años				
Precipitación máx. correspondiente a T en mm:		57,00				
Cálculo de Caudales por el Método de la Instrucción de Carreteras 5.2-IC de Drenaje Superficial						
Precipitación máx. correspondiente a T en mm:						
1.- Tiempo de Concentración						
$T_c = 0,3 \times \left[\left(\frac{L}{J^{0,25}} \right)^{0,76} \right]$						
Longitud máxima Cauce (L) en km		1,50				
Pendiente media (J) m/m		0,10				
Tiempo de Concentración (Tc) en horas		0,64				
2.- Intensidad de cálculo						
$\frac{I_t}{I_d} = \left(\frac{I_1}{I_d} \right)^{\left(\frac{28^{0,1} - I^{0,1}}{28^{0,1} - 1} \right)}$						
Intensidad media diaria = Pmax/24		2,375				
Relación Intensidades I ₁ /I _d fig. 2.2		9,2				
= Tc tiempo de concentración en horas		0,64				
Intensidad de cálculo, para T y Tc mm		27,99834168				
3.- Coeficiente de Escorrentía						
$C = \frac{dE}{dP} = \frac{d\left(\frac{E}{P_0}\right)}{d\left(\frac{P}{P_0}\right)} = \frac{\left(\frac{P}{P_0} - 1\right) \times \left[\left(\frac{P}{P_0} + 23\right)\right]}{\left[\left(\frac{P}{P_0} + 11\right)\right]^2}$						
Pendiente Media de la Cuenca %		10,42 >3%				
Tipo de Tereno-Suelo	S _i (Km ²)	P _{oi}	P _{oi} x Corrector	C _i	C _i x S _i	
Barbecho	0,000	4	10,80	0,00	0,0000	
Cultivos en hilera	0,275	6	16,20	0,32	0,0871	
Cereales de invierno	0,000	10	27,00	0,00	0,0000	
Rotación de cultivos pobres	0,765	6	16,20	0,32	0,2424	
Rotación de cultivos densos	0,000	9	24,30	0,00	0,0000	
Pobres	0,000	6	16,20	0,00	0,0000	
Praderas	0,000	9	24,30	0,00	0,0000	
Buena	0,000	13	35,10	0,00	0,0000	
Muy buena	0,000	15	40,50	0,00	0,0000	
Plantaciones regulares de aprovechamiento forestal	0,000	10	27,00	0,00	0,0000	
Buena	0,000	14	37,80	0,00	0,0000	
Muy clara	0,000	15	40,50	0,00	0,0000	
Masas forestales (bosque, monte bajo, etc.)	0,000	10	27,00	0,00	0,0000	
Clara	0,000	16	43,20	0,00	0,0000	
Espesa	0,000	23	62,10	0,00	0,0000	
Muy espesa	0,000	33	89,10	0,00	0,0000	
Rocas permeables	0,000	3	8,10	0,00	0,0000	
Rocas impermeables	0,000	2	5,40	0,00	0,0000	
Superficie Urbanizada	0,000	1,5	4,05	0,00	0,0000	
Superficie Viales	0,000	1	2,70	0,00	0,0000	
Terreno desconocido	0,000	20	20,00	0,00	0,0000	
Totales	1,040		C medio	0,32	0,3295	
Nota: Se toman las condiciones más desfavorables en cuanto al suelo y la pendiente, es decir Grupo de Suelo D y pendiente > 3%						
Coeficiente Corrector del Umbral de Escorrentía fig. 2-5		2,700				
$Q = \frac{\sum(S \times C) \times I}{3}$						
Caudal por el método de la Instrucción de Carreteras (m³/seg)					6,31	

CÁLCULO DE CAUDALES					
Proyecto/Estudio: INUNDABILIDAD DEL ARROYO LARIJA Identificación de la Cuenca: Arroyo Larija Período de retorno (T): 500 años Precipitación máx. correspondiente a T en mm: 140,00					
Características de la Cuenca					
Superficie (km ²)	Cota Punto Alto Cuenca (m)	Cota Punto Alto Cauce (m)	Cota Punto Bajo Cauce (m)	Long. Cuenca (m)	Long. Cauce (m)
1,040	914,0	835,0	690,0	2.150,0	1.500,0
Pendiente media de la Cuenca (J)			(m/m)	%	
			0,104	10,419	
Pendiente Media del Arroyo			0,097	9,667	
Cálculo de Caudales por el Método Racional					
1.- Tiempo de Concentración					
$T_c = 0,3 \times \left[\left(\frac{L}{J^{0,25}} \right)^{0,76} \right]$					
Longitud máxima Cauce (L) en km				1,50	
Pendiente media (J) m/m				0,10	
Tiempo de Concentración (T_c) en horas				0,64	
2.- Intensidad por Yarnell y Hattaway					
$I_t = 9,25 \times I_h \times t^{-0,55}$					
			Pmax _{24h}	140,00	
Intensidad horaria (I _h) = 0,25 x Pmax _{24h}				35,00	
			T _c (minutos)	38,19	
Intensidad para T_c (I_t) mm				43,67	
3.- Caudal de cálculo					
$Q = \frac{C \times I \times S}{3,6} \times 1,2$					
S= Superficie de la cuenca en km ²				1,04	
Intensidad para T _c (I _t)				43,67	
C= Coeficiente de Escorrentía				0,65	
Q por el método Racional(m³/seg)				9,84	



CÁLCULO DE CAUDALES						
Proyecto/Estudio:		INUNDABILIDAD DEL ARROYO LARIJA				
Identificación de la Cuenca:		Arroyo Larija				
Período de retorno (T):		500 años				
Precipitación máx. correspondiente a T en mm:		140,00				
Cálculo de Caudales por el Método de la Instrucción de Carreteras 5.2-IC de Drenaje Superficial						
Precipitación máx. correspondiente a T en mm:						
1.- Tiempo de Concentración						
$T_c = 0,3 \times \left[\left(\frac{L}{J^{0,25}} \right)^{0,76} \right]$						
Longitud máxima Cauce (L) en km		1,50				
Pendiente media (J) m/m		0,10				
Tiempo de Concentración (Tc) en horas		0,64				
2.- Intensidad de cálculo						
$\frac{I_t}{I_d} = \left(\frac{I_1}{I_d} \right)^{\left(\frac{28^{0,1} - 1^{0,1}}{28^{0,1} - 1} \right)}$						
Intensidad media diaria = Pmax/24		5,833333333				
Relación Intensidades I _t /I _d fig. 2.2		9,2				
= Tc tiempo de concentración en horas		0,64				
Intensidad de cálculo, para T y Tc mm		68,768				
3.- Coeficiente de Escorrentía						
$C = \frac{dE}{dP} = \frac{d \left(\frac{E}{P_0} \right)}{d \left(\frac{P}{P_0} \right)} = \frac{\left(\frac{P}{P_0} - 1 \right) \times \left[\left(\frac{P}{P_0} + 23 \right) \right]}{\left[\left(\frac{P}{P_0} + 11 \right) \right]^2}$						
Pendiente Media de la Cuenca %		10,42 >3%				
<i>Tipo de Tereno-Suelo</i>	<i>S_i (Km²)</i>	<i>P_{ci}</i>	<i>P_{ci} x Corrector</i>	<i>C_i</i>	<i>C_i x S_i</i>	
Barbecho	0,000	4	10,80	0,00	0,0000	
Cultivos en hilera	0,275	6	16,20	0,63	0,1724	
Cereales de invierno	0,000	10	27,00	0,00	0,0000	
Rotación de cultivos pobres	0,765	6	16,20	0,63	0,4795	
Rotación de cultivos densos	0,000	9	24,30	0,00	0,0000	
Pobres	0,000	6	16,20	0,00	0,0000	
Praderas	0,000	9	24,30	0,00	0,0000	
Buena	0,000	13	35,10	0,00	0,0000	
Muy buena	0,000	15	40,50	0,00	0,0000	
Plantaciones regulares de aprovechamiento forestal	0,000	10	27,00	0,00	0,0000	
Pobre	0,000	14	37,80	0,00	0,0000	
Media	0,000	15	40,50	0,00	0,0000	
Buena	0,000	5	13,50	0,00	0,0000	
Muy clara	0,000	10	27,00	0,00	0,0000	
Masas forestales (bosque, monte bajo, etc.)	0,000	16	43,20	0,00	0,0000	
Clara	0,000	23	62,10	0,00	0,0000	
Media	0,000	33	89,10	0,00	0,0000	
Esposa	0,000	3	8,10	0,00	0,0000	
Muy esposa	0,000	2	5,40	0,00	0,0000	
Rocas permeables	0,000	1,5	4,05	0,00	0,0000	
Rocas impermeables	0,000	1	2,70	0,00	0,0000	
Superficie Urbanizada	0,000	20	20,00	0,00	0,0000	
Superficie Viales	0,000	20	20,00	0,00	0,0000	
Terreno desconocido	0,000	20	20,00	0,00	0,0000	
Totales	1,040		C medio	0,63	0,6518	
Nota: Se toman las condiciones más desfavorables en cuanto al suelo y la pendiente, es decir Grupo de Suelo D y pendiente > 3%						
Coeficiente Corrector del Umbral de Escorrentía fig. 2-5 2,700						
$Q = \frac{\sum(S \times C) \times I}{3}$						
Caudal por el método de la Instrucción de Carreteras (m³/seg)					14,94	



ANEJO NÚMERO 2. ESTUDIO HIDRÁULICO

ANEJO NÚMERO 2. ESTUDIO HIDRÁULICO

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 2. DATOS DE PARTIDA
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 - 2.3. MODELO HIDRÁULICO DEL ARROYO LARIJA
 - 2.3.1. SECCIONES MODELIZADAS
 - 2.3.2. PENDIENTE LONGITUDINAL
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 3. METODOLOGÍA DE LA MODELIZACIÓN HIDRÁULICA
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APÉNDICE 3.- SECCIONES TRANSVERSALES

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APÉNDICE 5.A.- PERIODO DE RETORNO A 5 AÑOS

APÉNDICE 5.B.- PERIODO DE RETORNO A 500 AÑOS

1. INTRODUCCIÓN

El objeto del presente Anejo es crear un modelo hidráulico del arroyo Larija, en Martos, para prever el régimen de flujo del mismo para la avenida ordinaria y para la máxima avenida extraordinaria o, lo que es lo mismo, para los caudales de cálculo. De este modo se fijarán parámetros tales como resguardos, velocidades, alturas de lámina de agua, etc.

Enumerados los datos de partida empleados en la modelización, se expondrán con detalle los pasos dados para obtener los niveles de avenida del arroyo en el tramo de estudio (en especial, modelado de secciones transversales, obras de fábrica, etc.), datos finales que nos permitirán obtener la llanura de inundación.

2. DATOS DE PARTIDA

2.1. CAUDALES

En el Anejo 1 del presente Estudio se realiza una exposición detallada de los distintos estudios hidrológicos realizados para determinar los caudales circulantes para las avenidas ordinaria y extraordinaria. Los caudales finalmente adoptados son:

Tabla 1. Caudales de cálculo para T=500 años

T	Q ₅₀₀ (m ³ /s)
5	6,31
500	14,94

2.2. TOPOGRAFÍA

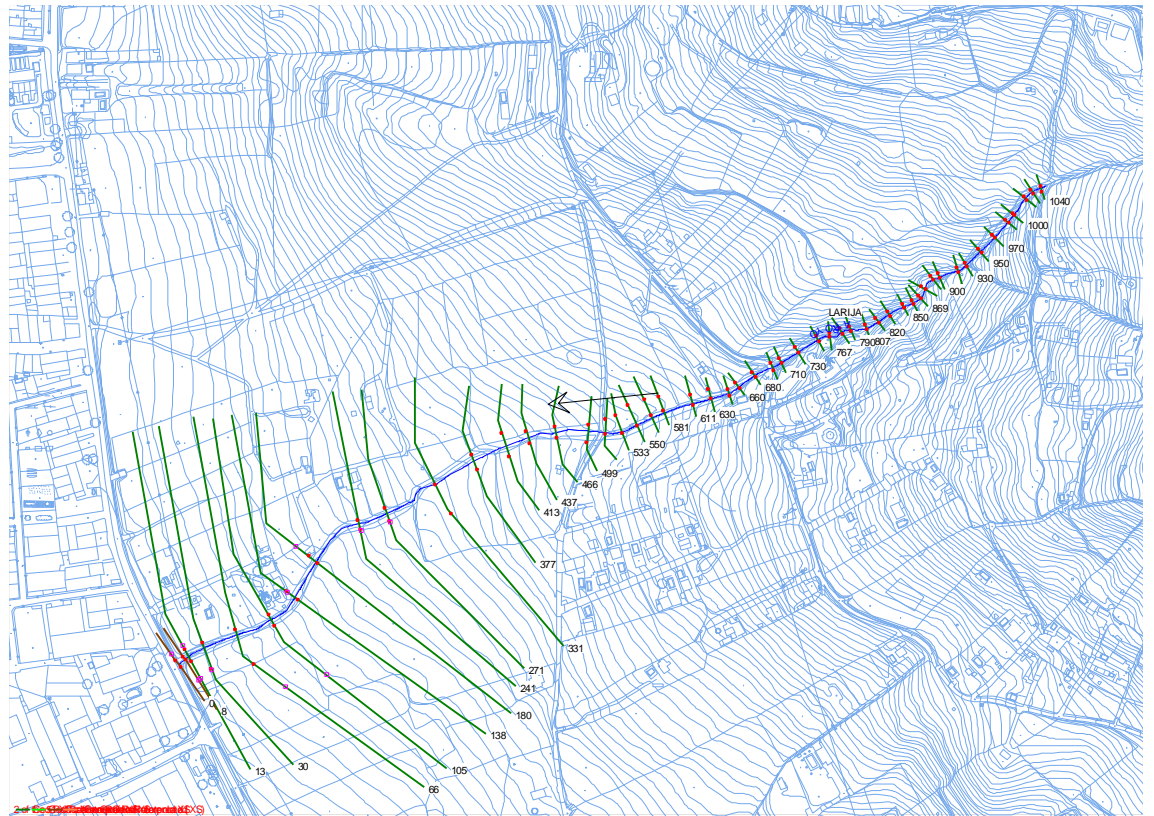
Se ha empleado la cartografía digital 1:2.000 de la Junta de Andalucía, proporcionada por el cliente. Concretamente se han utilizado las E-946 27-29 y 27-30 para el Arroyo Larija.

2.3. MODELO HIDRÁULICO DEL ARROYO LARIJA

2.3.1. SECCIONES MODELIZADAS

La descripción del modelo se efectúa en el sentido aguas arriba-aguas abajo. Las situaciones y secciones actuales del cauce (perfiles transversales) quedan reflejadas en el siguiente croquis:

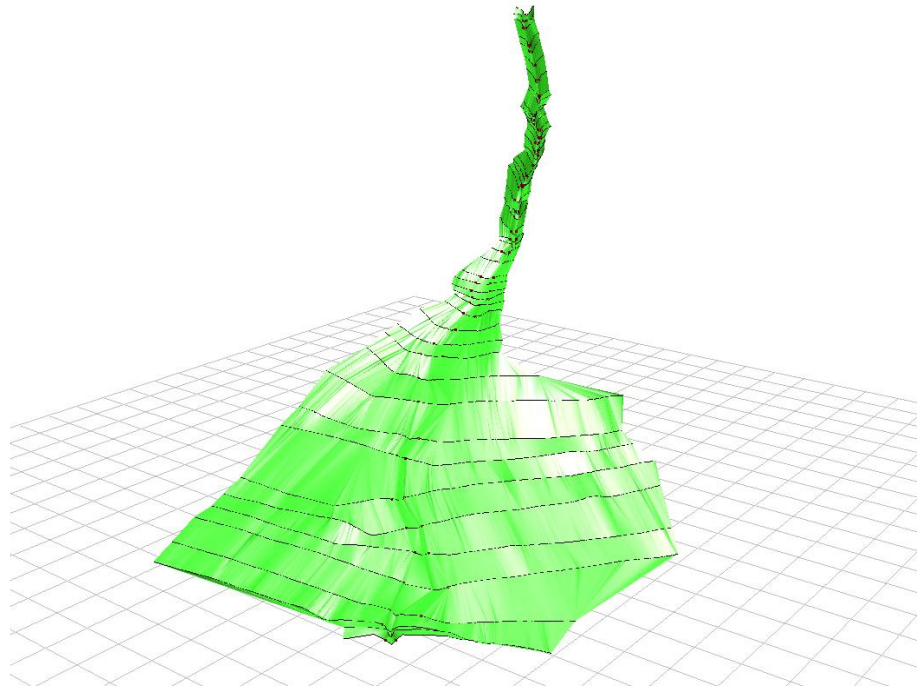
Ilustración 1. Esquema del Modelo Hidráulico del Arroyo Larija



El tramo se inicia en la sección 1040 y finaliza en la 0, habiéndose modelizado 1040,92 metros de arroyo. El tramo finaliza en la desembocadura del arroyo a la cuneta de la carretera JA-3305, de Martos a Fuensanta de Martos.

En total se han obtenido de la cartografía 51 secciones transversales con las que se ha generado el modelo digital del terreno para el cálculo de la llanura de inundación.

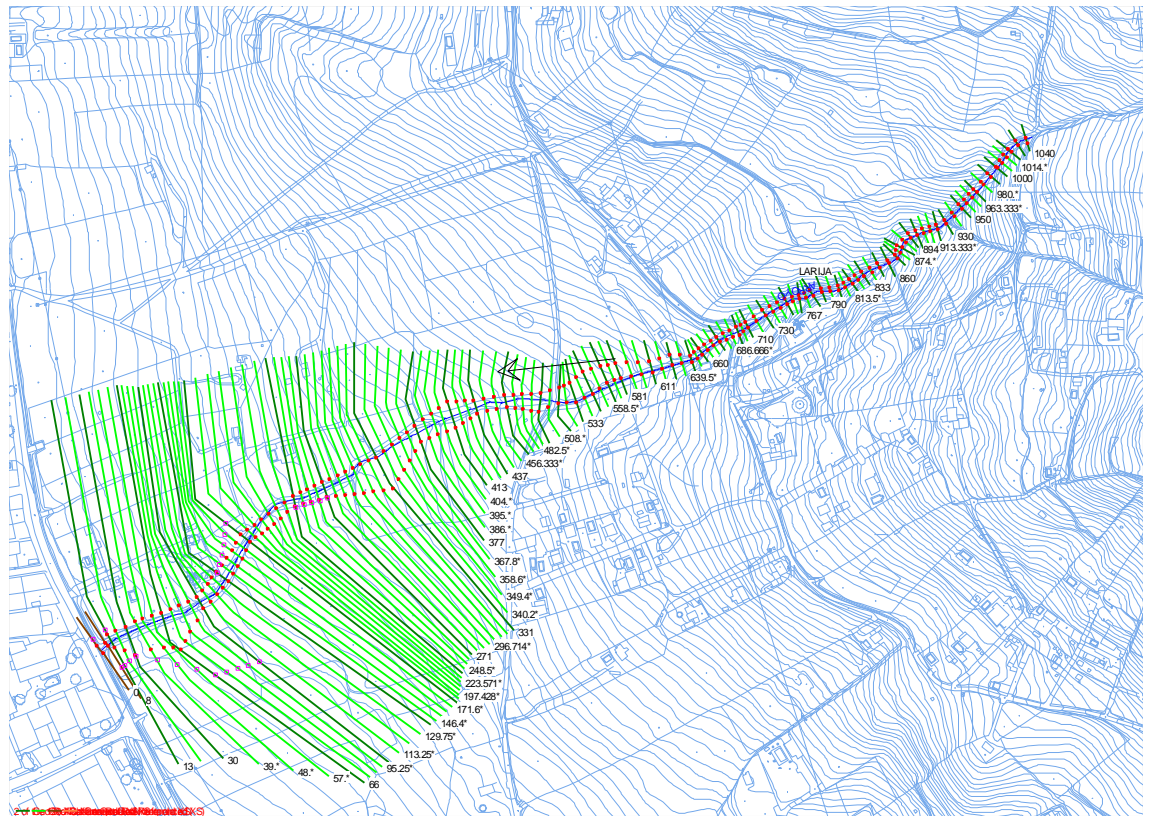
Ilustración 2. Modelo 3D del tramo



La geometría media de este arroyo varía a lo largo del tramo debido a la orografía de la zona ya que pasa de ser un cauce muy encajado con una pendiente longitudinal muy elevada (cerca del 15%) a otra sección de menos profundidad y más abierta que ha obligado a la toma de secciones transversales de gran longitud.

Para afinar el modelo, se han interpolado secciones transversales a partir de las obtenidas en cartografía cada 10 m, tal y como muestra la siguiente imagen.

Ilustración 3.- Modelo interpolado empleado en el cálculo. En verde claro se muestran las secciones interpoladas.



2.3.2. PENDIENTE LONGITUDINAL

Las pendientes longitudinales, obtenidas a partir de la topografía con que contamos, resultan ser las siguientes:

- Pendiente media del tramo 8,40 %
- Pendiente inicial 17,00 %
- Pendiente final 5,00%

Las pendientes de los tramos inicial y final serán las que se empleen como condiciones de contorno por ser las que mejor describen el comportamiento del río.

2.3.3. VEGETACIÓN

La vegetación, como puede comprobarse en las imágenes que siguen, no es excesiva en el cauce de aguas bajas. En cuanto a las márgenes son en su mayoría mosaicos de cultivos y olivares.

Se ha tenido en cuenta la presencia de estas masas arbustivas para la determinación del coeficiente de rugosidad, distinguiendo cauce principal y llanuras de inundación. Más adelante se detallarán los cálculos realizados.

A continuación se muestran varias imágenes que caracterizan la zona.

Ilustración 4. Aspecto del cauce del arroyo Larija



Ilustración 5. Desembocadura a la cuneta de la carretera JA-3305



3. METODOLOGÍA DE LA MODELIZACIÓN HIDRÁULICA

3.1. INTRODUCCIÓN

Se ha modelizado el régimen hidráulico del tramo de estudio del arroyo Larija a través del programa informático HEC-RAS 4.1.0. del U.S. Arms Corps Of Engineers.

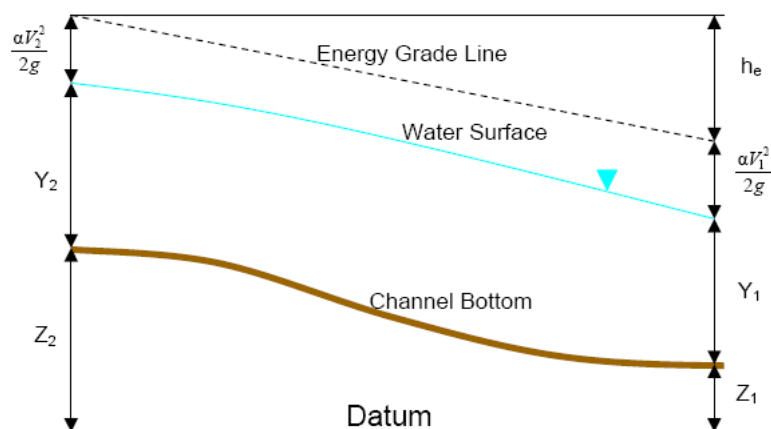
Los cálculos se realizan en régimen estacionario para las avenidas de 5 y 500 años. La primera simulación permitirá determinar el DPH, y la segunda, la llanura de inundación.

3.2. BASES DE CÁLCULO

El software utilizado realiza los cálculos para un nivel de agua unidimensional en cada sección transversal del cauce en régimen de flujo gradualmente variado. Las hipótesis básicas de partida son:

- Pérdidas de carga valoradas según Manning
- Flujo estacionario, el tiempo no interviene en los cálculos
- Flujo gradualmente variado
- Flujo unidimensional, la altura de la curva de energía es la misma en todos los puntos de la sección
- No se admite cambio de régimen en un mismo cálculo
- La pendiente de la línea de energía es constante entre dos secciones transversales

Ilustración 6. Modelo de Cálculo



Los niveles del agua en cada sección se calculan a partir de una sección transversal hacia la siguiente mediante la resolución de la ecuación de la Energía con un proceso iterativo llamado "Método de Grados Estándar". La ecuación de la energía se escribe como sigue:

Ecuación 1

$$WS_2 + \frac{\alpha_2 \cdot V_2^2}{2g} = WS_1 + \frac{\alpha_1 \cdot V_1^2}{2g} + h_e$$

donde:

WS_1, WS_2 elevaciones de superficie de agua en secciones transversales

V_1, V_2 velocidad media (descarga total/área total de caudal)

α_1, α_2 coeficientes de medida de velocidad

g aceleración gravitatoria

h_e pérdidas de energía en cabeza

Las pérdidas de energía principales entre dos secciones transversales se calculan como la suma de las pérdidas de fricción y las de contracción o expansión, y vienen dadas por la expresión:

Ecuación 2

$$h_e = LS_f + C \left| \frac{\alpha_2 \cdot V_2^2}{2g} - \frac{\alpha_1 \cdot V_1^2}{2g} \right|$$

donde

L longitud del tramo de desagüe

S_f pendiente de fricción representativa entre dos secciones

C coeficiente de pérdida por expansión o contracción (hace referencia al trazado en planta del tramo estudiado)

La determinación de la vehiculación total y el coeficiente de velocidad para una sección transversal requieren que el flujo sea subdividido en unidades para las que la velocidad esté uniformemente distribuida, unidades que vienen marcadas por los puntos de salto del valor n de Manning. La conducción se calcula dentro de cada subdivisión por la siguiente ecuación:

Ecuación 3

$$k = \frac{1.486}{n} \cdot AR^{2/3}$$

donde

K conducción por subdivisión

n coeficiente de rugosidad de Manning por subdivisión

A área de caudal por subdivisión

R radio hidráulico por subdivisión

El coeficiente de velocidad α se calcula basándose en la vehiculación en los tres elementos de caudal: margen izquierdo, margen derecho y canal. Se obtiene con la siguiente ecuación:

Ecuación 4

$$\alpha = \frac{(A_t)^2 \left[\frac{(K_{lob})^3 + (K_{ch})^3 + (K_{rob})^3}{(A_{lob})^2 \cdot (A_{ch})^2 \cdot (A_{rob})^2} \right]}{(K_t)^3}$$

donde

A_t área total de caudal de sección transversal

A_{lob} , A_{ch} , A_{rob} áreas de caudal de margen izquierdo, canal principal y margen derecho, respectivamente

K_t conducción total de sección transversal

K_{lob} , K_{ch} , K_{rob} conducción de margen izquierdo, canal principal y margen derecho, respectivamente

La pérdida de fricción se evalúa como el producto de S_f y L , donde S_f es la pendiente de fricción representativa para un tramo y se calcula como sigue:

Ecuación 5

$$S_f = \left(\frac{Q_1 + Q_2}{K_1 + K_2} \right)$$

La elevación de la superficie del agua desconocida en una sección se determina por una solución iterativa de las Ecuaciones 1 y 2. El procedimiento seguido es el siguiente:

1. Se supone una elevación de superficie de agua en la sección aguas arriba
2. Basándose en ese supuesto, se determina la conducción total correspondiente y el frente de velocidad
3. Con los valores del paso 2, se calcula S_f y se resuelve la ecuación 2 para h_e
4. Con los valores de 2 y 3 se resuelve la ecuación 1 para WS_2
5. Comparación del valor calculado de WS_2 , con el valor supuesto en el paso 1, repitiendo los pasos hasta que los valores concuerden dentro de 0,003 m

El programa usado está restringido a un número máximo de iteraciones, 40 como máximo, para equilibrar la superficie del agua. Cuando se ha obtenido una cota elevación de superficie de agua 'equilibrada' para una sección transversal, se hacen las revisiones para asegurar que la elevación está en la zona correcta respecto de la profundidad crítica calculada.

En los apéndices que se incluyen al final del presente documento se adjuntan los listados y salidas del programa informático HEC-RAS. Estos constan de: descripción general de los datos de partida del modelo hidráulico, gráficas de las secciones de control introducidas, perfil hidráulico del tramo y perspectiva de la llanura de inundación.

3.3. COEFICIENTES DE ROZAMIENTO

El principal problema que se plantea al analizar un curso de agua natural, como ya hemos comentado, es la estimación del coeficiente de Manning, n , pues son muchos los factores que intervienen en su cálculo.

Al fijar un valor de n , lo que se está estimando es la resistencia al 'escurrimiento' del arroyo, algo realmente intangible.

Los factores que intervienen con mayor influencia son:

Rugosidad de la superficie: se refiere al tamaño y a la forma de los granos del material que forma el perímetro mojado. En corrientes aluviales en donde el material de los granos es fino, tal como la arena, arcilla, marga o cieno, el efecto retardante es mucho menor que donde el material es grueso, tal como cantos rodados o piedras. Cuando el material es fino, el valor de n es bajo y relativamente poco afectado por los cambios de flujo.

Vegetación: puede ser vista como una clase de rugosidad superficial, pues reduce en marcada forma la capacidad del canal y retarda el flujo. Este efecto depende principalmente de la altura, densidad, distribución y tipo de vegetación.

Irregularidad del cauce: comprende irregularidades en el perímetro mojado y variaciones en la sección transversal, tamaño y forma a lo largo de la longitud del cauce. En general, un cambio gradual y uniforme en la sección transversal, tamaño y forma no afectará apreciablemente al valor de n , pero cambios bruscos o alternación de secciones pequeñas y grandes justifican el uso de un valor superior de n .

Alineación del cauce: curvaturas suaves con radios grandes darán un valor relativamente bajo de n , mientras que curvaturas agudas con meandros severos lo aumentarán.

Depósitos y socavaciones: en términos generales, los depósitos pueden cambiar un cauce irregular en uno comparativamente suave y disminuir n , mientras que la erosión puede hacer al revés y aumentar n . Ahora bien, depósitos dispares tales como barras y ondas de arena son irregularidades del cauce y aumentarán la rugosidad.

Obstrucción: la presencia de pilares de puentes tiende a aumentar n . Depende la naturaleza de la obstrucción, tamaño, forma, número y distribución.

Nivel y caudal: el valor de n en la mayoría de los cauces decrece con el aumento en el nivel y en el caudal.

En cada sección transversal del modelo se han fijado dos valores del rozamiento de Manning, siguiendo las recomendaciones del manual "Hidráulica de los Canales Abiertos" de Ven Te Chow.

$$n = (n_0 + n_1 + n_2 + n_3 + n_4) \cdot m_5$$

Son los que se describen a continuación:

ARROYO LARIJA

Tabla 2. Coeficientes de rozamiento para el canal central

<i>MÁRGENES</i>		
Variable	Tipo	Valor
Material	Tierra	$n_0 = 0.02$
Irregularidad	Moderada	$n_1 = 0.01$
Variaciones	Ocasionales	$n_2 = 0.005$
Obstrucciones	Menor	$n_3 = 0.01$
Vegetación	Media	$n_4 = 0.015$
Meandros	Menor	$n_5 = 1.00$
$n = 0.06$		

Tabla 3. Coeficientes de rozamiento para el canal central

<i>CANAL CENTRAL</i>		
Variable	Tipo	Valor
Material	Tierra	$n_0 = 0.02$
Irregularidad	Moderada	$n_1 = 0.01$
Variaciones	Ocasionales	$n_2 = 0.005$
Obstrucciones	Menor	$n_3 = 0.01$
Vegetación	Media	$n_4 = 0.01$
Meandros	Apreciable	$n_5 = 1.15$
$n = 0.06$		

3.4. CONDICIONES DE CONTORNO

Las condiciones de contorno se introducen tanto aguas arriba como aguas abajo del tramo modelizado. Son necesarias para el inicio del proceso iterativo de cálculo.

De las alternativas que contempla el programa se ha elegido la pendiente del eje del arroyo tanto para el inicio como para el final del tramo, descritas en el apartado 2 del presente Anejo.

4. ANÁLISIS DE LOS RESULTADOS OBTENIDOS

4.1. RESTRICCIONES DEL MODELO

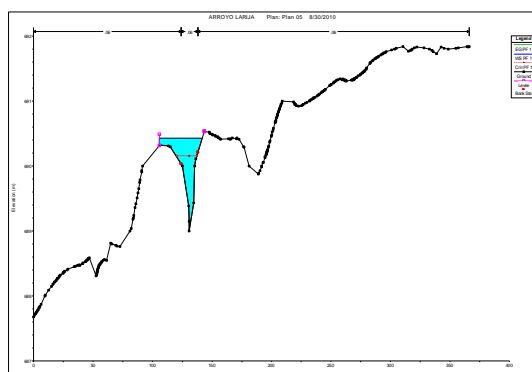
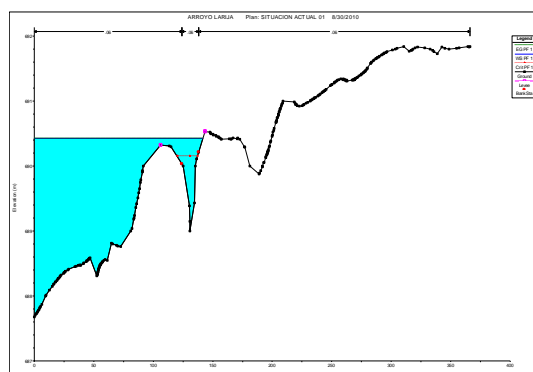
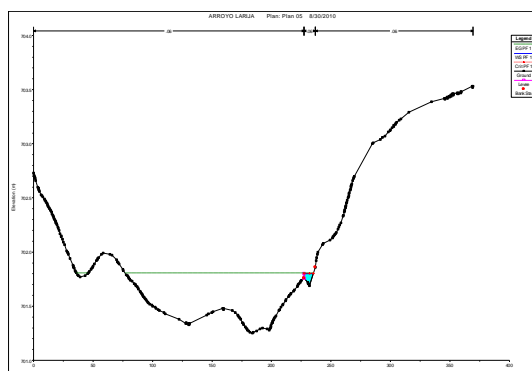
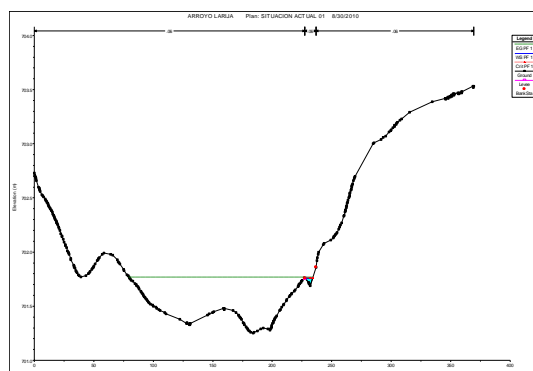
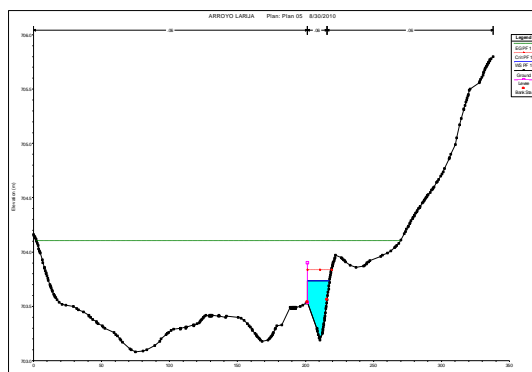
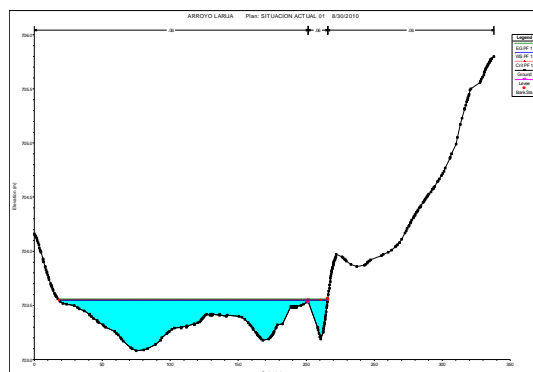
Antes de comentar los resultados obtenidos, es necesario aclarar que la precisión del modelo hidráulico no se corresponde con la precisión de la cartografía empleada, es decir, que como se ha partido de una cartografía a escala 1:2.000, con curvas de nivel equidistantes 1 metro, no podemos adoptar la escala milimétrica del modelo como valor absoluto.

Ello nos ha llevado a adoptar motas en varias secciones para evitar que diferencias centimétricas entre el límite del cauce actual y la lámina de agua, extendiera la llanura de inundación varias decenas de metros. Estas motas se pueden consultar en el Apéndice 2, y en ningún caso superan los 25 cm, valor que entendemos razonable para el estudio de inundabilidad que nos ocupa, en el que se pretende delimitar la llanura de inundación de periodo de retorno 500 años.

A modo de ejemplo, transcribimos las tres secciones más representativas de este fenómeno:

MODELO SIN MOTAS

MODELO CON MOTAS $\leq 25\text{cm}$



4.2. AVENIDA ORDINARIA DE PERIODO DE RETORNO 5 AÑOS

4.2.1. TABLA RESUMEN DE LOS RESULTADOS

Se adjunta la tabla resumen de los resultados obtenidos, así como las gráficas de velocidades y del n° de Froude.



Tabla 4.- Resumen del modelo para T=5años

HEC-RAS Plan: 5 River: ARROYO Reach: LARIJA Profile: PF 1

Reach	River Sta	Profile	Q Total (m3/s)	Min Ch El (m)	W.S. Elev (m)	Cut W.S (m)	E.G. Elev (m)	E.G. Slope (m/m)	Vel Chnl (m/s)	Flow Area (m2)	Top Width (m)	Froude # Chl
LARIJA	1040	PF 1	6.31	774.70	775.19	775.36	775.74	0.170007	3.34	1.97	6.81	1.83
LARIJA	1030	PF 1	6.31	773.00	773.59	773.80	774.18	0.145117	3.43	1.92	6.14	1.71
LARIJA	1021	PF 1	6.31	771.00	771.52	771.76	772.32	0.247258	3.94	1.60	4.75	2.16
LARIJA	1000	PF 1	6.31	766.56	767.31	767.62	768.30	0.184208	4.43	1.47	3.18	1.90
LARIJA	990	PF 1	6.31	765.00	765.62	765.84	766.33	0.197292	3.72	1.71	5.05	1.96
LARIJA	970	PF 1	6.31	761.96	762.47	762.68	763.14	0.172553	3.61	1.76	4.66	1.83
LARIJA	950	PF 1	6.31	758.00	758.55	758.76	759.25	0.185301	3.73	1.69	4.44	1.93
LARIJA	930	PF 1	6.31	754.00	754.69	755.14	755.64	0.162244	3.85	1.64	3.71	1.85
LARIJA	920	PF 1	6.31	753.00	753.85	753.97	754.31	0.092164	3.00	2.11	4.56	1.37
LARIJA	900	PF 1	6.31	750.00	750.50	750.69	751.11	0.173538	3.46	1.83	5.13	1.82
LARIJA	894	PF 1	6.31	749.00	749.53	749.69	750.05	0.126306	3.17	2.01	5.44	1.60
LARIJA	879	PF 1	6.31	748.00	748.76	748.82	749.09	0.070182	2.57	2.48	5.83	1.20
LARIJA	869	PF 1	6.31	746.72	747.42	747.56	747.91	0.112729	3.11	2.03	4.62	1.49
LARIJA	860	PF 1	6.31	745.00	745.68	745.94	746.53	0.198275	4.08	1.57	4.10	1.99
LARIJA	850	PF 1	6.31	744.00	744.67	744.79	745.09	0.093375	2.90	2.20	5.44	1.39
LARIJA	833	PF 1	6.31	742.00	742.66	742.79	743.13	0.109986	3.06	2.06	4.70	1.48
LARIJA	820	PF 1	6.31	741.00	741.74	741.83	742.12	0.083300	2.73	2.31	5.03	1.29
LARIJA	807	PF 1	6.31	739.00	739.74	739.90	740.29	0.129377	3.28	1.92	4.21	1.55
LARIJA	790	PF 1	6.31	737.00	737.67	737.84	738.22	0.129522	3.30	1.91	4.42	1.59
LARIJA	780	PF 1	6.31	736.00	737.46	737.46	737.72	0.048966	2.27	2.79	5.44	1.01
LARIJA	767	PF 1	6.31	735.00	735.86	735.99	736.39	0.095552	3.20	1.97	3.32	1.33
LARIJA	754	PF 1	6.31	735.00	735.64	735.64	735.91	0.050040	2.32	2.72	5.03	1.01
LARIJA	730	PF 1	6.31	733.00	733.51	733.60	733.86	0.105000	2.62	2.41	7.07	1.42
LARIJA	710	PF 1	6.31	730.92	731.47	731.60	731.93	0.110146	2.98	2.12	5.04	1.46
LARIJA	700	PF 1	6.31	730.00	730.46	730.57	730.82	0.119822	2.63	2.40	7.69	1.50
LARIJA	680	PF 1	6.31	727.00	727.65	727.80	728.16	0.129913	3.18	1.99	4.84	1.58
LARIJA	660	PF 1	6.31	726.00	726.66	726.66	726.89	0.051270	2.14	2.95	6.69	1.03
LARIJA	649	PF 1	6.31	725.00	725.59	725.65	725.93	0.073443	2.59	2.44	5.28	1.21
LARIJA	630	PF 1	6.31	724.00	724.83	724.83	725.04	0.051309	2.02	3.12	7.63	1.01
LARIJA	611	PF 1	6.31	723.00	723.43	723.46	723.60	0.056720	1.86	3.59	15.48	1.06
LARIJA	581	PF 1	6.31	720.65	721.03	721.07	721.21	0.099384	1.90	3.34	16.55	1.30
LARIJA	567	PF 1	6.31	720.00	720.26	720.28	720.39	0.067876	1.62	3.99	20.05	1.08
LARIJA	550	PF 1	6.31	719.00	719.30	719.27	719.38	0.043123	1.28	4.91	21.70	0.86
LARIJA	533	PF 1	6.31	718.19	718.51	718.49	718.60	0.043755	1.35	4.78	22.59	0.88
LARIJA	517	PF 1	6.31	717.48	717.89	717.89	718.02	0.053232	1.59	4.01	16.58	0.98
LARIJA	499	PF 1	6.31	716.00	716.35	716.33	716.45	0.049354	1.45	4.39	19.02	0.93
LARIJA	466	PF 1	6.31	714.25	714.58	714.60	714.69	0.061821	1.64	4.65	29.19	1.05
LARIJA	437	PF 1	6.31	712.38	712.70	712.73	712.84	0.065960	1.73	4.03	21.44	1.09
LARIJA	413	PF 1	6.31	711.31	711.59	711.59	711.66	0.048669	1.23	5.60	42.52	0.89
LARIJA	377	PF 1	6.31	708.43	708.75	708.77	708.89	0.068255	1.64	4.03	21.45	1.09
LARIJA	331	PF 1	6.31	706.54	706.75	706.74	706.82	0.056863	1.17	5.43	35.99	0.93
LARIJA	271	PF 1	6.31	703.19	703.64	703.63	703.76	0.049595	1.57	4.05	15.34	0.95
LARIJA	241	PF 1	6.31	701.69	701.80	701.80	701.80	0.000229	0.04	51.76	166.65	0.05
LARIJA	180	PF 1	6.31	698.00	698.47	698.48	698.51	0.047041	1.70	3.91	18.41	0.95
LARIJA	138	PF 1	6.31	696.04	696.31	696.44	696.78	0.432770	3.02	2.09	14.52	2.53
LARIJA	105	PF 1	6.31	694.00	694.41	694.45	694.55	0.071576	1.76	4.43	36.50	1.13
LARIJA	86	PF 1	6.31	691.93	692.16	692.14	692.22	0.049295	1.06	5.98	39.26	0.86
LARIJA	30	PF 1	6.31	690.00	690.64	690.63	690.75	0.051572	1.43	4.41	18.94	0.95
LARIJA	13	PF 1	6.31	689.00	689.80	689.80	690.00	0.049713	1.94	3.26	8.35	0.99
LARIJA	8	PF 1	6.31	688.60	689.46	689.48	689.76	0.040266	2.49	2.71	5.02	0.98
LARIJA	0	PF 1	6.31	688.20	689.84	689.97	689.23	0.130267	2.78	2.27	7.10	1.57

Ilustración 7. Velocidades

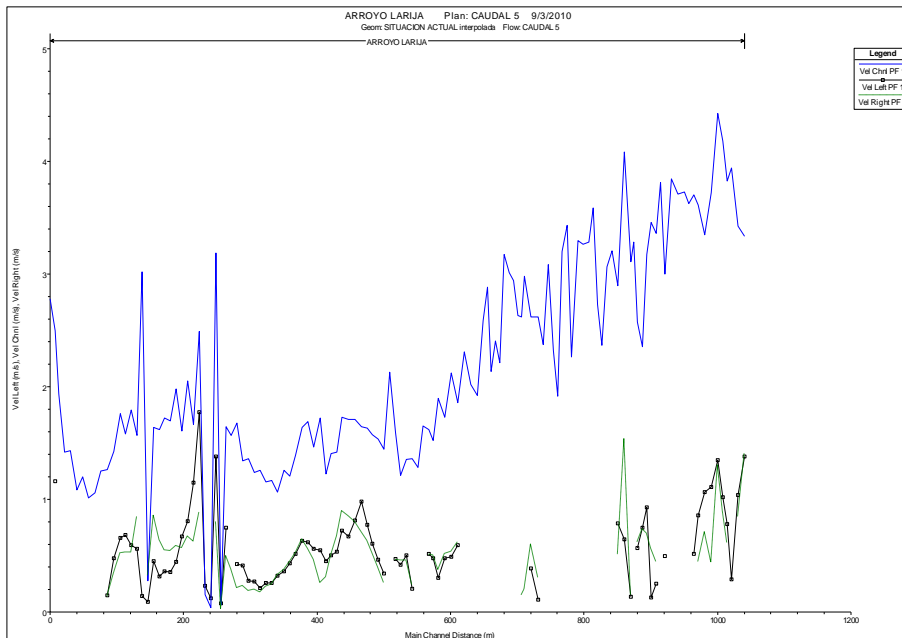
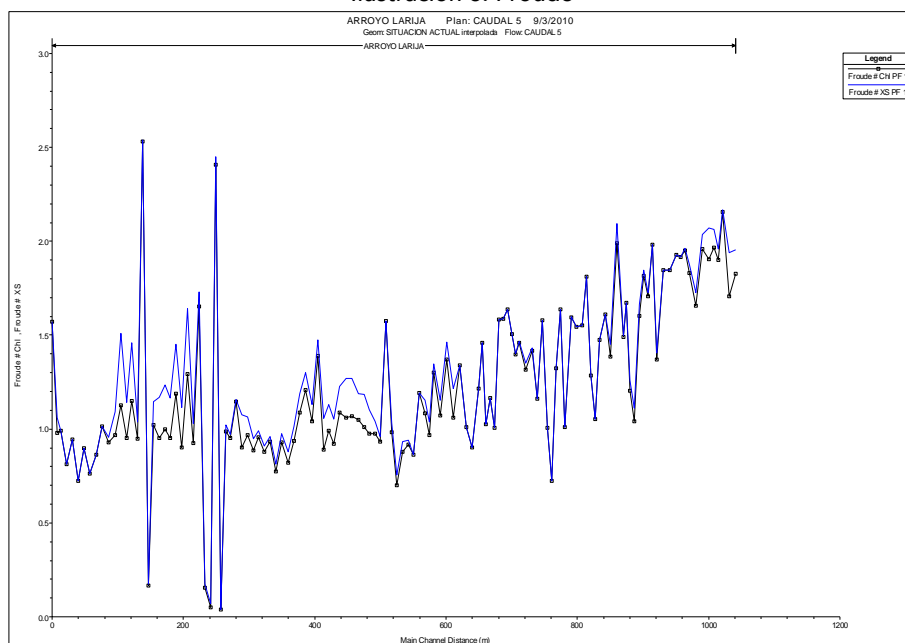


Ilustración 8. Froude



El régimen obtenido en el tramo de estudio del arroyo Larija es mayoritariamente supercrítico debido a las elevadas pendientes que presenta.

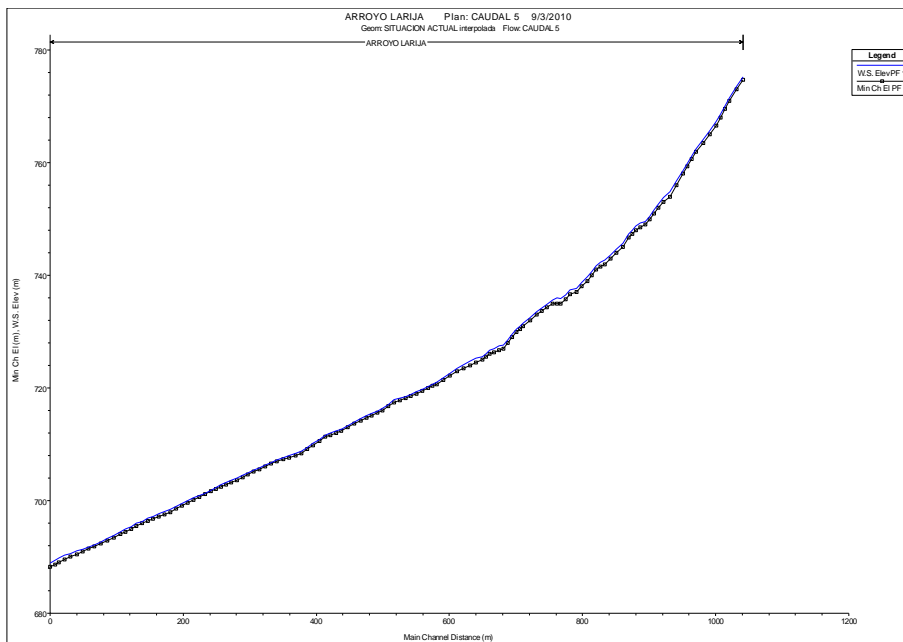
Las velocidades obtenidas en el canal principal son bastante elevadas aunque dispares (desde 2 a 6 m/s) y se observa claramente como el final del tramo el modelo presenta algunas irregularidades debido a la cartografía.

En los apéndices 2 a 4 del anejo se muestran el perfil hidráulico obtenido y las secciones hidráulicas resultantes, así como una descripción detallada tanto de los datos de partida como de los resultados obtenidos en la modelización.

4.2.2. ANÁLISIS DE COTAS DE INUNDACIÓN

A continuación se muestra el gráfico con las cotas de la llanura de inundación alcanzadas para la avenida ordinaria de 5 años de periodo de retorno:

Ilustración 9. Cotas de inundación del modelo



De este gráfico se extraen los valores de cota de lámina de agua en cada perfil para poder trasladarlos a planta y dibujar la llanura de inundación.

4.3. AVENIDA EXTRAORDINARIA DE PERIODO DE RETORNO 500 AÑOS

4.3.1. TABLA RESUMEN DE LOS RESULTADOS

Se adjunta la tabla resumen de los resultados obtenidos, así como las gráficas de velocidades y del nº de Froude.

Ilustración 10. Velocidades

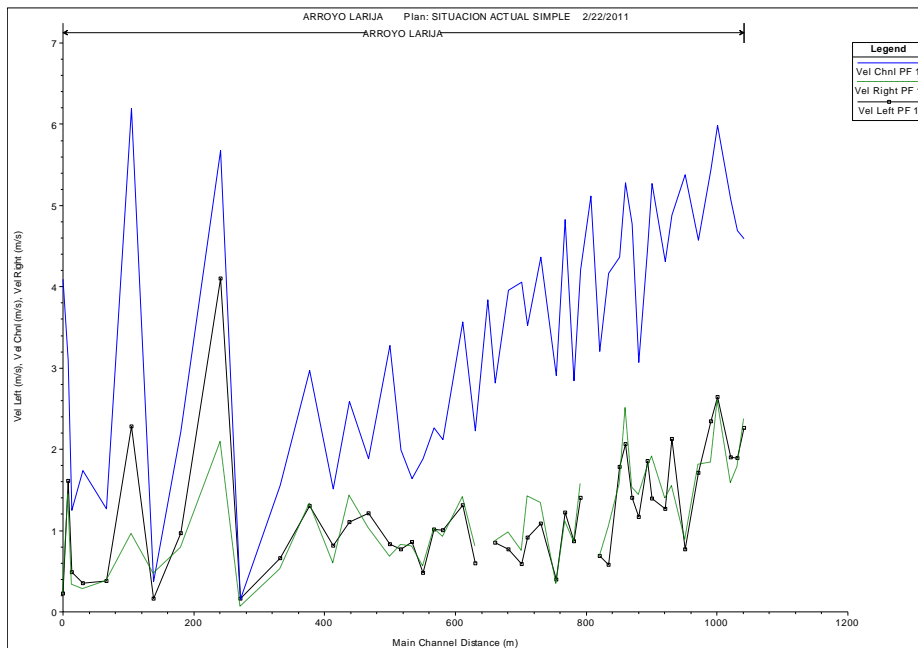




Ilustración 11. Froude

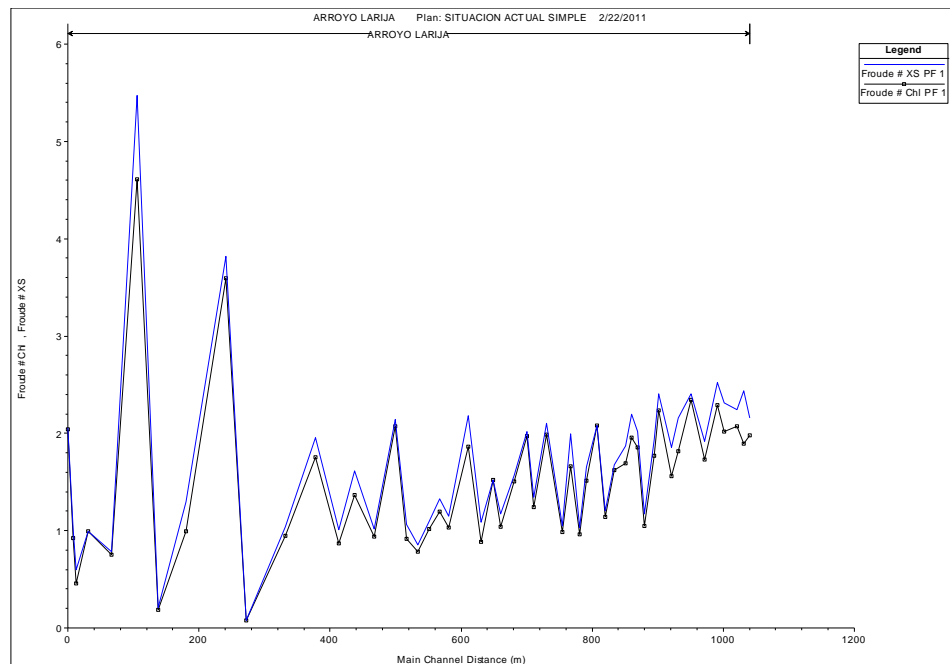


Tabla 5. Resumen del modelo

HEC-RAS Plan: Simple River: ARROYO Reach: LARIJA Profile: PF 1												
Reach	River Sta	Profile	Q Total (m3/s)	Min Ch El (m)	W.S. Elev (m)	Crit W.S. (m)	E.G. Elev (m)	E.G. Slope (m/m)	Vel Chnl (m/s)	Flow Area (m2)	Top Width (m)	Froude # Chl
LARIJA	1040	PF 1	14.94	774.70	775.40	775.70	776.40	0.170008	4.59	3.55	8.27	1.98
LARIJA	1030	PF 1	14.94	773.00	773.80	774.09	774.79	0.156112	4.69	3.86	11.62	1.90
LARIJA	1021	PF 1	14.94	771.00	771.80	772.19	773.08	0.167674	5.07	3.06	6.01	2.07
LARIJA	1000	PF 1	14.94	766.56	767.66	768.17	769.36	0.176438	5.99	2.76	4.34	2.02
LARIJA	990	PF 1	14.94	765.00	765.83	766.24	767.29	0.231750	5.44	2.89	6.28	2.29
LARIJA	970	PF 1	14.94	761.96	762.79	763.13	763.82	0.126722	4.58	3.46	6.16	1.73
LARIJA	950	PF 1	14.94	758.00	758.77	759.20	760.24	0.256713	5.38	2.79	5.48	2.34
LARIJA	930	PF 1	14.94	754.00	755.20	755.57	756.34	0.147799	4.88	3.38	6.94	1.81
LARIJA	920	PF 1	14.94	753.00	754.14	754.46	755.06	0.101660	4.31	3.70	6.90	1.56
LARIJA	900	PF 1	14.94	750.00	750.69	751.10	752.09	0.226767	5.27	2.92	6.06	2.24
LARIJA	894	PF 1	14.94	749.00	749.78	750.09	750.77	0.133329	4.47	3.52	6.63	1.77
LARIJA	879	PF 1	14.94	748.00	749.16	749.23	749.62	0.043633	3.07	5.25	7.87	1.05
LARIJA	869	PF 1	14.94	746.72	747.65	748.01	748.79	0.151762	4.77	3.23	5.77	1.85
LARIJA	860	PF 1	14.94	745.00	746.00	746.40	747.34	0.160431	5.28	3.07	5.53	1.96
LARIJA	850	PF 1	14.94	744.00	744.90	745.21	745.84	0.120927	4.36	3.61	6.70	1.69
LARIJA	833	PF 1	14.94	742.00	742.95	743.22	743.83	0.116189	4.16	3.61	5.76	1.62
LARIJA	820	PF 1	14.94	741.00	742.16	742.25	742.68	0.055888	3.20	4.42	6.55	1.14
LARIJA	807	PF 1	14.94	739.00	739.96	740.37	741.30	0.216629	5.11	2.92	4.74	2.08
LARIJA	790	PF 1	14.94	737.00	738.02	738.30	738.91	0.095900	4.21	3.70	5.69	1.51
LARIJA	780	PF 1	14.94	736.60	737.87	737.87	738.28	0.037038	2.84	5.39	7.07	0.96
LARIJA	767	PF 1	14.94	735.00	736.17	736.59	737.34	0.135498	4.82	3.23	5.47	1.66
LARIJA	754	PF 1	14.94	735.00	736.08	736.08	736.51	0.042428	2.90	5.17	6.57	0.99
LARIJA	730	PF 1	14.94	733.00	733.65	733.94	734.61	0.184812	4.37	3.48	7.99	1.99
LARIJA	710	PF 1	14.94	730.92	731.88	732.02	732.49	0.063509	3.53	4.42	6.44	1.24
LARIJA	700	PF 1	14.94	730.00	730.62	730.88	731.46	0.184561	4.06	3.69	8.95	1.97
LARIJA	680	PF 1	14.94	727.00	727.99	728.25	728.78	0.100601	3.95	3.81	5.91	1.51
LARIJA	660	PF 1	14.94	726.00	726.98	727.03	727.38	0.044686	2.81	5.53	9.61	1.04
LARIJA	649	PF 1	14.94	725.00	725.84	726.10	726.59	0.105091	3.84	3.89	5.98	1.52
LARIJA	630	PF 1	14.94	724.00	725.17	725.18	725.42	0.033911	2.23	7.34	17.81	0.89
LARIJA	611	PF 1	14.94	723.00	723.49	723.68	724.10	0.170786	3.56	4.60	17.92	1.86
LARIJA	561	PF 1	14.94	720.65	721.24	721.27	721.46	0.050042	2.12	7.61	23.23	1.03
LARIJA	567	PF 1	14.94	720.00	720.40	720.46	720.65	0.070804	2.27	7.08	25.03	1.20
LARIJA	550	PF 1	14.94	719.00	719.43	719.44	719.61	0.052175	1.89	8.09	27.08	1.02
LARIJA	533	PF 1	14.94	718.19	718.71	718.66	718.84	0.028752	1.64	9.85	28.20	0.79
LARIJA	517	PF 1	14.94	717.48	718.10	718.10	718.29	0.038196	1.99	8.20	24.24	0.92
LARIJA	499	PF 1	14.94	716.00	716.36	716.52	716.90	0.238919	3.27	4.60	19.31	2.07
LARIJA	466	PF 1	14.94	714.25	714.74	714.74	714.87	0.042126	1.88	10.02	38.96	0.94
LARIJA	437	PF 1	14.94	712.38	712.81	712.90	713.10	0.092647	2.59	6.87	30.54	1.37
LARIJA	413	PF 1	14.94	711.31	711.71	711.71	711.81	0.039229	1.51	11.74	59.90	0.87
LARIJA	377	PF 1	14.94	708.43	708.81	708.96	709.24	0.164352	2.97	5.42	24.31	1.76
LARIJA	331	PF 1	14.94	706.54	706.87	706.87	706.99	0.048911	1.56	10.03	44.96	0.95
LARIJA	271	PF 1	14.94	703.19	703.79	703.79	703.79	0.000272	0.15	92.91	208.78	0.07
LARIJA	241	PF 1	14.94	701.69	702.01	702.01	703.60	0.719771	5.68	2.74	12.55	3.59
LARIJA	180	PF 1	14.94	698.00	698.65	698.65	698.67	0.043851	2.22	8.29	31.72	0.99
LARIJA	138	PF 1	14.94	696.04	696.56	696.56	696.57	0.001748	0.37	33.46	68.83	0.19
LARIJA	105	PF 1	14.94	694.00	694.34	694.59	696.21	1.325776	6.19	2.63	21.18	4.61
LARIJA	66	PF 1	14.94	691.93	692.30	692.25	692.38	0.030487	1.27	11.95	45.13	0.75
LARIJA	30	PF 1	14.94	690.00	690.82	690.82	690.97	0.051208	1.74	8.60	27.70	0.99
LARIJA	13	PF 1	14.94	689.00	690.42	690.15	690.49	0.008440	1.25	14.21	35.65	0.46
LARIJA	8	PF 1	14.94	688.60	689.95	689.95	690.38	0.029644	3.09	5.52	6.52	0.92
LARIJA	0	PF 1	14.94	686.20	689.01	689.29	689.67	0.202437	4.10	3.65	9.04	2.04

El régimen obtenido en el tramo de estudio del arroyo Larija es mayoritariamente supercrítico debido a las elevadas pendientes que presenta.

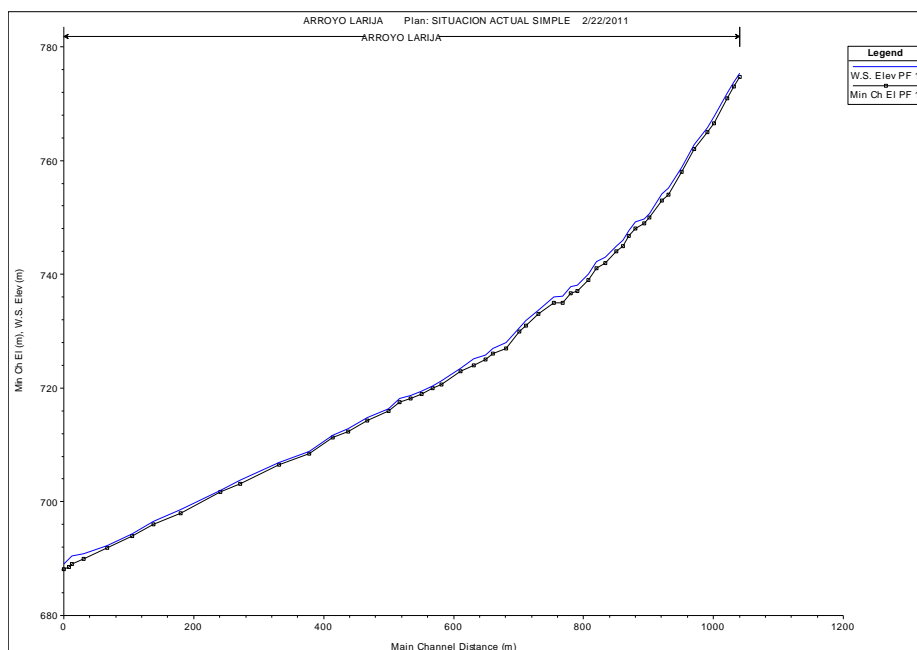
Las velocidades obtenidas en el canal principal son bastante elevadas aunque dispares (desde 2 a 6 m/s) y se observa claramente como el final del tramo el modelo presenta algunas irregularidades debido a la cartografía.

En los apéndices 2 a 4 del anejo se muestran el perfil hidráulico obtenido y las secciones hidráulicas resultantes, así como una descripción detallada tanto de los datos de partida como de los resultados obtenidos en la modelización.

4.3.2. ANÁLISIS DE COTAS DE INUNDACIÓN

A continuación se muestra el gráfico con las cotas de la llanura de inundación alcanzadas para la avenida extraordinaria de 500 años:

Ilustración 12. Cotas de inundación del modelo



De este gráfico se extraen los valores de cota de lámina de agua en cada perfil para poder trasladarlos a planta y dibujar la llanura de inundación.

4.3.3. INCIDENCIAS CON LA ORDENACIÓN EXISTENTE

Aunque este estudio complementa el documento del Plan General de Ordenación Urbanística en Martos y, por tanto, es en dicho documento donde se analizarán con detalle las posibles incidencias con la ordenación que se proponga, señalamos que, en el caso del Arroyo Larija, la llanura de inundación para la avenida extrarodinaria afecta a lo largo de sus últimos 100 metros aproximadamente, a algunas edificaciones aisladas existentes en la zona.

La ordenación urbanística de los sectores de suelo urbanizable limítrofes al arroyo y a los terrenos inundables determinados en este estudio, tendrá en cuenta la integración paisajística con este espacio natural.

El modelo estudiado finaliza en la calle Príncipe Felipe, punto en el que el arroyo Larija se incorpora a la cuneta existente en la margen izquierda de la vía.

Ilustración 13. Desembocadura del Arroyo Larija a la cuneta de la JA-3305, denominada calle Príncipe Felipe



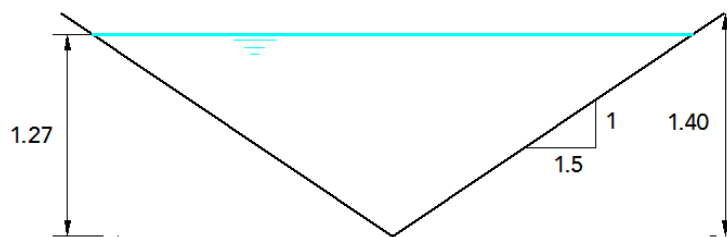
La capacidad actual de la cuneta no permite conducir la avenida extraordinaria de periodo de retorno 500 años del arroyo Larija.

Ilustración 14.- Aspecto actual de la cuneta. Se encuentra en buen estado y dispone de pendiente suficiente (2%)



Se hace necesaria, por tanto la ampliación de la cuneta. Se propone la siguiente sección tipo:

Ilustración 15. Propuesta acondicionamiento en tramo cuneta

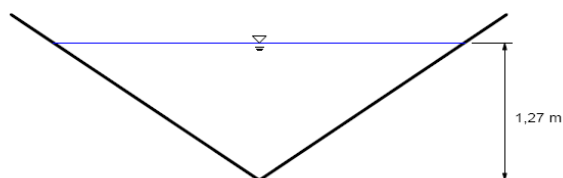


Esta ampliación de la cuneta existente se integrará en el ámbito y en la ordenación de los sectores de suelo urbano no consolidado y urbanizable limítrofes.

Los justificación de la capacidad de la sección propuesta se adjunta a continuación.

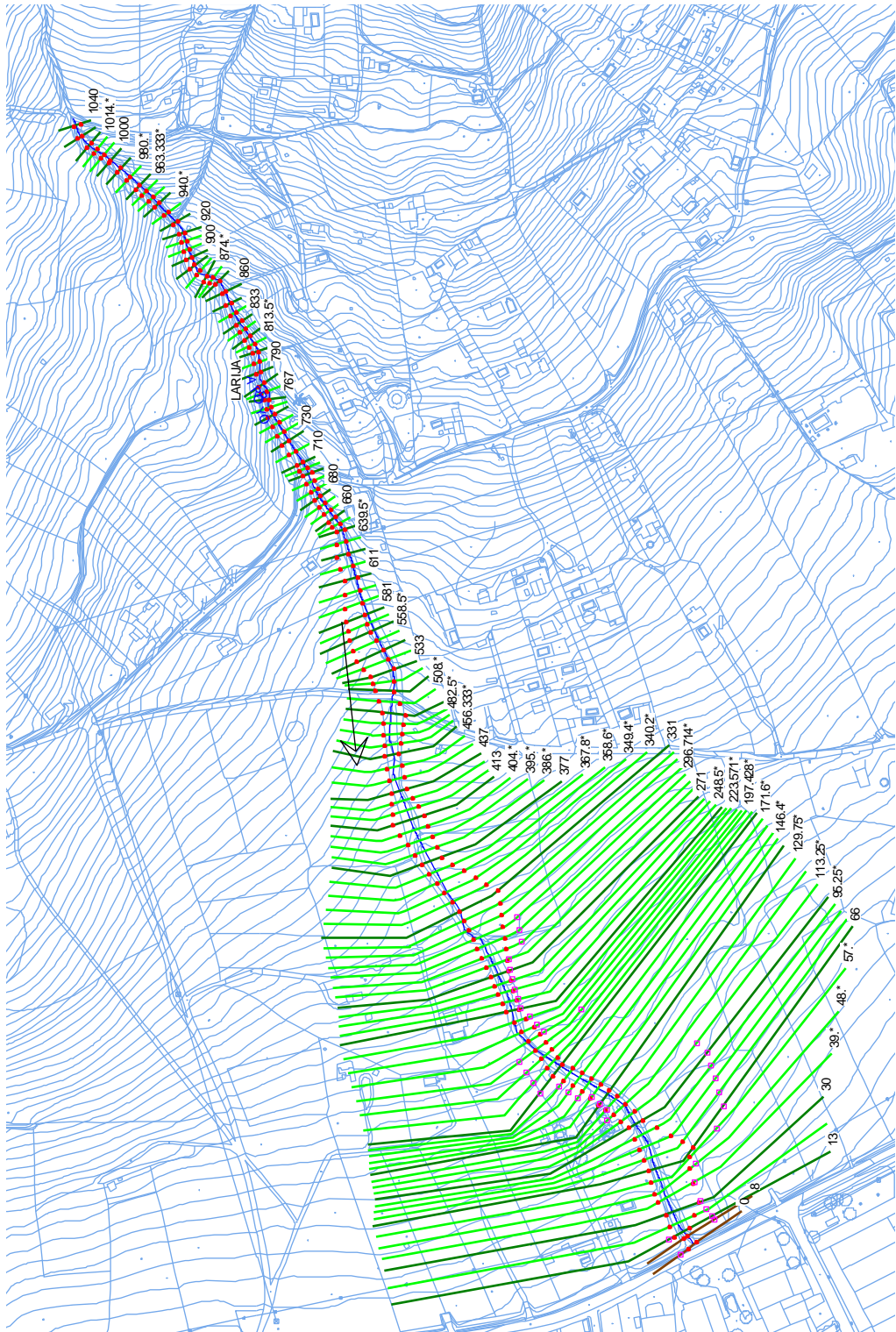
Input Data	
Mannings Coefficient	0,015
Channel Slope	0,020000 m/m
Left Side Slope	1,500000 H : V
Right Side Slope	1,500000 H : V
Discharge	14,94 m ³ /s

Results	
Depth	1,27 m
Flow Area	2,42 m ²
Wetted Perimeter	4,58 m
Top Width	3,81 m
Critical Depth	1,82 m
Critical Slope	0,002907 m/m
Velocity	6,17 m/s
Velocity Head	1,94 m
Specific Energy	3,21 m
Froude Number	2,47
Flow is supercritical.	





APÉNDICE 1.- PLANO DE SITUACIÓN DE LAS ESTACIONES TRANSVERSALES





APÉNDICE 2.- LISTADO DE DATOS DEL MODELO HIDRÁULICO



APÉNDICE 2.A.- AVENIDA ORDINARIA DE PERIODO DE RETORNO 5 AÑOS



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       X   X   X   X   X
XXXXXXXX XXXX   X   XXX XXXX XXXXXX XXXX
X   X   X       X       X   X   X   X   X
X   X   X       X   X   X   X   X   X   X
X   X   XXXXXX   XXXX   X   X   X   X   XXXX
    
```

PROJECT DATA

Project Title: ARROYO LARIJA
Project File : LARIJA04.prj
Run Date and Time: 9/3/2010 1:26:05 PM

Project in SI units

PLAN DATA

Plan Title: CAUDAL 5
Plan File : z:\4_Proyectos\IC_IngCivil\IC10013_InunMartosPGOU\300_Estudio de Inundabilidad\301_Inundabilidad_Larija\00_Bases\HEC_LARIJA04\LARIJA04.p07

Geometry Title: SITUACION ACTUAL interpolada
Geometry File : z:\4_Proyectos\IC_IngCivil\IC10013_InunMartosPGOU\300_Estudio de Inundabilidad\301_Inundabilidad_Larija\00_Bases\HEC_LARIJA04\LARIJA04.g01

Flow Title : CAUDAL 5
Flow File : z:\4_Proyectos\IC_IngCivil\IC10013_InunMartosPGOU\300_Estudio de Inundabilidad\301_Inundabilidad_Larija\00_Bases\HEC_LARIJA04\LARIJA04.f02

Plan Summary Information:

Number of: Cross Sections = 128 Multiple Openings = 0
Culverts = 0 Inline Structures = 0
Bridges = 0 Lateral Structures = 0

Computational Information

Water surface calculation tolerance = 0.005
Critical depth calculation tolerance = 0.003
Maximum number of iterations = 40
Maximum difference tolerance = 0.1
Flow tolerance factor = 0.001

Computation Options

Critical depth computed at all cross sections
Conveyance Calculation Method: At breaks in n values only
Friction Slope Method: Average Conveyance
Computational Flow Regime: Mixed Flow

FLOW DATA

Flow Title: CAUDAL 5
Flow File : z:\4_Proyectos\IC_IngCivil\IC10013_InunMartosPGOU\300_Estudio de Inundabilidad\301_Inundabilidad_Larija\00_Bases\HEC_LARIJA04\LARIJA04.f02

Flow Data (m3/s)

River	Reach	RS	PF 1
ARROYO	LARIJA	1040	6.31

Boundary Conditions

River	Reach	Profile	Upstream	Downstream
ARROYO	LARIJA	PF 1	Normal S = 0.17	Normal S = 0.05

GEOMETRY DATA

Geometry Title: SITUACION ACTUAL interpolada
Geometry File : z:\4_Proyectos\IC_IngCivil\IC10013_InunMartosPGOU\300_Estudio de Inundabilidad\301_Inundabilidad_Larija\00_Bases\HEC_LARIJA04\LARIJA04.g01

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 1040

INPUT

Description:

Station	Elevation	Data	num=	61							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	777.48	.3	777.44	.55	777.43	.86	777.38	1.04	777.36		
1.37	777.31	1.52	777.3	1.88	777.23	2.31	777.16	2.39	777.15		
2.87	777.06	3.15	777	3.4	776.86	3.64	776.73	4.31	776.36		
4.99	776	5.2	775.92	5.39	775.86	6.53	775.45	7.93	775		



Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
8.98	774.89	9.48	774.84	9.57	774.83	10.87	774.7	13.32	775
14.85	775.35	14.97	775.4	16.35	775.94	16.46	775.98	16.51	776
17.13	776.09	17.2	776.1	17.81	776.18	18.32	776.24	18.54	776.27
19.03	776.33	19.45	776.38	19.82	776.41	20.17	776.45	20.49	776.48
20.83	776.51	21.11	776.53	21.37	776.55	21.74	776.59	21.97	776.61
22.38	776.65	22.61	776.67	23.06	776.71	23.25	776.73	23.74	776.78
23.88	776.79	24.42	776.84	24.52	776.85	24.61	776.86	25.15	776.91
25.21	776.92	25.79	776.98	25.99	777	26.47	777.07	26.55	777.08
26.9	777.13								

Manning's n Values			num=	3			
Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val
0	.06	7.93	.06	13.32	.06		

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	7.93	13.32		8.15	9.96		.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 1030

INPUT
Description:
Station Elevation Data num= 63

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	775.5	.25	775.36	.45	775.25	.87	775	1.01	774.85
1.33	774.53	2.04	774	2.28	773.97	3.31	773.89	3.4	773.88
3.89	773.85	3.96	773.84	4.47	773.81	4.56	773.8	4.97	773.78
5.07	773.77	5.47	773.75	5.58	773.74	5.96	773.72	6.09	773.71
6.45	773.69	7.09	773.68	7.39	773.69	7.54	773.67	7.98	773.66
8.14	773.64	8.59	773.62	9.12	773.63	9.28	773.6	9.54	773.61
9.71	773.58	10.15	773.55	10.37	773.51	10.59	773.52	10.77	773.51
11	773.47	11.19	773.46	11.43	773.42	11.72	773.36	11.86	773.35
12.21	773.28	12.63	773.19	12.72	773.17	13.21	773.07	13.55	773
14.68	773.01	14.78	773.06	15.59	773.48	16.14	773.79	16.51	774
16.98	774.49	17	774.52	17.52	775	21.58	775.26	21.89	775.27
22.81	775.29	23.63	775.3	24.3	775.31	24.81	775.32	25.48	775.33
26.5	775.35	27.67	775.36	28.35	775.37				

Manning's n Values			num=	3			
Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val
0	.06	11.19	.06	15.59	.06		

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	11.19	15.59		8.35	9.93		.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 1021

INPUT
Description:
Station Elevation Data num= 78

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	773.53	.28	773.48	.61	773.43	1.14	773.3	1.52	773.25
1.96	773.19	2.18	773.14	2.71	773.08	3.3	773.01	3.42	773
4.35	772.89	4.41	772.88	4.87	772.83	5.28	772.79	5.4	772.77
5.78	772.73	5.92	772.7	6.1	772.68	6.45	772.64	6.67	772.6
6.98	772.56	7.22	772.51	7.49	772.47	7.77	772.41	8.12	772.33
8.27	772.31	8.69	772.2	8.79	772.18	9.3	772.05	9.48	772
10	771.86	10.14	771.82	10.8	771.63	11.2	771.51	11.56	771.43
11.83	771.35	11.92	771.33	12.3	771.25	12.46	771.2	13.02	771.09
13.52	771	15.28	771.12	15.91	771.53	16.49	772	16.54	772.02
16.62	772.05	17.73	772.48	17.84	772.53	18.63	772.82	18.8	772.89
18.88	772.92	19.11	773	19.52	773.1	19.59	773.11	20.14	773.23
20.31	773.26	20.77	773.35	21.03	773.39	21.41	773.47	21.71	773.53
22.07	773.57	22.32	773.62	22.73	773.67	22.92	773.7	23.08	773.73
23.54	773.78	23.66	773.79	24.17	773.84	24.25	773.86	24.33	773.87
24.85	773.91	25.47	773.96	26.02	774	26.49	774.02	26.94	774.03
27.38	774.05	27.79	774.06	29.88	774.09				

Manning's n Values			num=	3			
Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val
0	.06	11.2	.06	15.91	.06		

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	11.2	15.91		6.697	6.743		.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 1014.*

INPUT
Description:
Station Elevation Data num= 133

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	772.527	.287	772.481	.625	772.434	1.03	772.349	1.168	772.321
1.468	772.284	1.754	772.246	2.009	772.215	2.235	772.174	2.441	772.148
2.565	772.136	3.07	772.081	3.156	772.071	3.382	772.048	3.506	772.038
3.69	772.019	3.747	772.011	4.319	771.951	4.459	771.937	4.52	771.928
4.853	771.896	4.92	771.888	4.992	771.877	5.412	771.816	5.53	771.794
5.925	771.734	6.068	771.699	6.15	771.684	6.253	771.665	6.436	771.63
6.611	771.598	6.789	771.559	7.155	771.482	7.256	771.456	7.4	771.423
7.677	771.361	7.964	771.284	8.047	771.261	8.323	771.179	8.477	771.142
8.782	771.045	8.907	771.004	9.01	770.974	9.144	770.931	9.533	770.797
9.717	770.731	10.078	770.603	10.25	770.538	10.355	770.497	10.394	770.482



Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
10.994	770.241	11.07	770.211	11.48	770.047	11.758	769.968	11.921	769.911
11.966	769.896	12.036	769.877	12.329	769.792	12.452	769.745	12.923	769.612
13.27	769.52	14.443	769.595	14.89	769.694	15.192	769.889	15.277	769.942
15.47	770.063	16.064	770.499	16.115	770.523	16.197	770.559	16.492	770.695
16.722	770.792	16.932	770.885	17.333	771.038	17.446	771.085	17.591	771.131
17.973	771.266	18.222	771.342	18.429	771.418	18.511	771.446	18.746	771.52
19.11	771.601	19.166	771.615	19.238	771.628	19.301	771.642	19.731	771.727
19.801	771.742	19.865	771.754	19.97	771.773	20.391	771.85	20.446	771.859
20.712	771.898	20.916	771.935	21.101	771.967	21.408	772.019	21.777	772.058
21.929	772.083	22.033	772.099	22.435	772.142	22.647	772.17	22.811	772.195
22.875	772.201	22.942	772.209	23.282	772.244	23.353	772.25	23.405	772.255
23.927	772.303	24.009	772.319	24.091	772.329	24.318	772.348	24.461	772.359
24.623	772.371	24.675	772.38	24.805	772.389	24.977	772.404	25.258	772.425
25.493	772.444	25.789	772.469	26.009	772.482	26.286	772.496	26.534	772.507
26.763	772.52	26.993	772.534	27.214	772.548	27.471	772.557	27.633	772.566
27.757	772.571	27.929	772.579	28.254	772.592	28.407	772.601	28.751	772.614
28.885	772.622	29.257	772.635	29.773	772.657				

Manning's n Values		num=		3	
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	11.48	.06	15.47	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	11.48	15.47		6.697	6.743	6.78	.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 1007.*

INPUT

Description:

Station	Elevation	Data	num=	132	Sta	Elev	Sta	Elev	Sta	Elev
0	771.523	.294	771.482	.641	771.438	1.055	771.364	1.197	771.343	
1.504	771.307	1.596	771.295	1.797	771.268	2.058	771.239	2.289	771.207	
2.5	771.179	2.627	771.168	2.845	771.146	3.145	771.115	3.233	771.105	
3.465	771.085	3.591	771.076	3.78	771.06	3.839	771.051	4.425	770.995	
4.568	770.983	4.63	770.977	4.972	770.948	5.04	770.939	5.114	770.925	
5.544	770.842	5.665	770.817	6.069	770.737	6.216	770.698	6.3	770.677	
6.405	770.649	6.593	770.6	6.772	770.557	6.954	770.51	7.004	770.495	
7.329	770.405	7.433	770.373	7.581	770.335	7.865	770.252	8.158	770.158	
8.244	770.13	8.526	770.027	8.684	769.975	8.996	769.857	9.125	769.807	
9.229	769.769	9.367	769.716	9.765	769.545	9.954	769.462	10.324	769.302	
10.5	769.216	10.607	769.164	10.647	769.143	11.262	768.83	11.34	768.792	
11.76	768.583	11.956	768.506	12.071	768.456	12.151	768.425	12.357	768.333	
12.444	768.289	12.748	768.156	13.02	768.04	14.091	768.102	14.5	768.269	
14.776	768.444	14.853	768.491	15.03	768.597	15.638	768.997	15.69	769.025	
16.076	769.227	16.311	769.336	16.526	769.443	16.937	769.595	17.052	769.64	
17.201	769.681	17.592	769.813	17.846	769.876	18.058	769.945	18.142	769.972	
18.383	770.04	18.755	770.116	18.812	770.13	18.886	770.146	18.951	770.161	
19.391	770.238	19.462	770.254	19.528	770.267	19.635	770.286	20.065	770.36	
20.122	770.369	20.394	770.406	20.792	770.465	21.107	770.509	21.484	770.547	
21.639	770.567	21.746	770.579	22.158	770.616	22.375	770.64	22.542	770.659	
22.607	770.666	22.676	770.675	23.024	770.709	23.096	770.715	23.15	770.721	
23.585	770.757	23.684	770.766	23.768	770.778	23.852	770.787	24.084	770.809	
24.23	770.819	24.397	770.833	24.449	770.839	24.582	770.85	24.758	770.867	
25.046	770.891	25.59	770.939	25.814	770.956	26.352	770.988	26.586	771.009	
26.821	771.027	27.047	771.047	27.31	771.059	27.477	771.071	27.78	771.095	
28.112	771.116	28.269	771.13	28.62	771.152	28.757	771.166	29.139	771.188	
29.256	771.195	29.667	771.223							

Manning's n Values		num=		3	
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	11.76	.06	15.03	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	11.76	15.03		6.697	6.743	6.78	.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 1000

INPUT

Description:

Station	Elevation	Data	num=	87	Sta	Elev	Sta	Elev	Sta	Elev
0	770.52	.33	770.48	.68	770.44	1.08	770.38	1.54	770.33	
1.84	770.29	2.35	770.24	2.56	770.21	2.69	770.2	3.22	770.15	
3.31	770.14	3.87	770.1	3.93	770.09	4.53	770.04	5.09	770	
5.16	769.99	5.71	769.86	5.8	769.84	6.26	769.73	6.45	769.67	
6.75	769.57	7.12	769.46	7.61	769.29	7.79	769.24	8.44	769	
9.21	768.67	9.59	768.5	10.57	768	10.86	767.83	11.53	767.42	
12.04	767.12	12.22	767	12.27	766.97	12.77	766.56	13.74	766.61	
14.36	767	14.43	767.04	14.59	767.13	15.66	767.76	15.9	767.88	
16.12	768	16.67	768.2	16.81	768.23	17.21	768.36	17.47	768.41	
17.78	768.5	18.02	768.56	18.4	768.63	18.6	768.68	19.05	768.75	
19.19	768.78	19.3	768.8	19.74	768.87	19.81	768.88	20.29	768.94	
20.82	769	21.35	769.05	21.88	769.09	22.34	769.13	22.41	769.14	
22.84	769.18	22.93	769.19	23.34	769.22	23.46	769.23	23.85	769.27	
24	769.28	24.36	769.31	24.54	769.33	24.88	769.36	25.08	769.38	
25.39	769.41	25.62	769.43	25.91	769.45	26.17	769.47	26.42	769.5	
26.65	769.52	26.93	769.55	27.15	769.56	27.45	769.59	27.63	769.61	
27.97	769.64	28.13	769.66	28.49	769.69	28.63	769.71	29.02	769.74	
29.14	769.75	29.56	769.79							

Manning's n Values		num=		3	
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	12.04	.06	14.59	.06



Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
12.04 14.59 10.01 9.9 9.81 .1 .3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 990

INPUT

Description:

Station	Elevation	Data	num=	55							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	768.81	.89	768.59	1.35	768.48	2.12	768.3	2.6	768.18		
3.39	768	3.52	767.96	4.41	767.69	4.78	767.56	5.27	767.41		
5.96	767.17	6.11	767.12	6.46	767	6.94	766.73	7.85	766.22		
8.08	766.09	8.24	766	9.89	765.5	10.79	765.19	11.32	765		
14.06	765.43	14.47	765.59	14.56	765.63	15.52	766	15.62	766.04		
15.69	766.05	16.39	766.25	16.87	766.39	17.53	766.53	17.89	766.62		
18.14	766.68	19.2	766.88	19.29	766.9	19.36	766.91	19.89	767		
20.43	767.08	21.43	767.22	21.55	767.23	21.68	767.24	22.44	767.34		
22.62	767.36	22.83	767.38	23.44	767.46	23.69	767.49	23.97	767.52		
24.45	767.58	24.76	767.61	25.11	767.65	25.5	767.7	25.82	767.74		
26.24	767.79	26.72	767.86	27.36	767.94	27.92	768.02	28.13	768.06		

Manning's n	Values	num=	3								
Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val
0	.06	9.89	.06	14.47	.06						

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
9.89 14.47 10.11 9.98 9.815 .1 .3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 980.*

INPUT

Description:

Station	Elevation	Data	num=	88							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	766.985	.092	766.965	.785	766.816	.858	766.798	.971	766.773		
1.473	766.666	1.578	766.644	1.809	766.599	2.313	766.49	2.409	766.469		
2.677	766.413	2.837	766.378	3.415	766.255	3.609	766.214	3.698	766.196		
3.84	766.161	3.895	766.15	4.421	766.02	4.67	765.955	4.811	765.919		
5.215	765.81	5.483	765.742	5.741	765.681	5.806	765.666	6.502	765.489		
6.858	765.4	7.024	765.354	7.246	765.279	7.572	765.163	7.698	765.118		
8.446	764.841	8.564	764.799	8.759	764.729	8.815	764.708	8.99	764.643		
9.304	764.561	9.461	764.525	10.125	764.352	10.199	764.332	10.79	763.925		
10.903	763.832	11.039	763.721	12.124	763.583	12.91	763.48	13.014	763.511		
14.29	763.769	14.976	763.905	15.285	764.015	15.37	764.046	16.274	764.344		
16.368	764.376	16.434	764.389	17.094	764.571	17.533	764.693	18.119	764.844		
18.507	764.954	18.743	765.019	19.472	765.188	19.741	765.251	19.826	765.272		
19.888	765.285	20.392	765.394	21.219	765.565	21.39	765.592	21.842	765.658		
21.956	765.672	22.078	765.686	22.54	765.752	22.732	765.776	22.794	765.785		
22.964	765.808	23.162	765.832	23.736	765.912	23.972	765.943	24.236	765.976		
24.688	766.037	24.98	766.071	25.31	766.115	25.598	766.155	25.677	766.165		
25.979	766.206	26.046	766.214	26.374	766.256	26.827	766.321	27.196	766.37		
27.399	766.398	27.957	766.473	28.155	766.505						

Manning's n	Values	num=	3								
Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val
0	.06	10.79	.06	15.285	.06						

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
10.79 15.285 10.11 9.98 9.815 .1 .3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 970

INPUT

Description:

Station	Elevation	Data	num=	51							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	765.16	.1	765.14	.85	765	.93	764.98	1.71	764.83		
1.96	764.79	2.61	764.66	2.9	764.61	3.7	764.45	3.91	764.41		
4.79	764.24	5.06	764.18	5.94	764	6.22	763.95	6.29	763.94		
7.43	763.74	7.61	763.7	7.85	763.66	8.34	763.57	8.68	763.5		
9.15	763.4	9.49	763.34	10.08	763.21	10.25	763.18	10.97	763.02		
11.05	763	11.69	762.35	11.84	762.19	12.02	762	14.5	761.96		
14.57	762	15.43	762.25	16.1	762.44	17.6	762.84	18.21	763		
18.76	763.17	19.35	763.36	20.03	763.55	20.42	763.66	21.67	764		
21.83	764.03	22.91	764.2	23.09	764.22	23.33	764.26	24.62	764.45		
25.25	764.54	25.78	764.62	26.2	764.68	27.28	764.83	27.47	764.86		
28.18	764.95										

Manning's n	Values	num=	3								
Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val
0	.06	11.69	.06	16.1	.06						

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
11.69 16.1 6.84 6.75 6.683 .1 .3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 963.333*



INPUT

Description:

Station	Elevation	Data	num=	96	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	763.807	.147	763.78	.273	763.761	.755	763.676	.831	763.663			
.909	763.647	1.363	763.567	1.468	763.547	1.671	763.511	1.916	763.474			
2.464	763.375	2.551	763.359	2.757	763.326	2.835	763.313	3.617	763.171			
3.784	763.142	4.047	763.094	4.413	763.032	4.682	762.983	4.749	762.97			
4.946	762.931	5.053	762.912	5.451	762.836	5.682	762.794	5.806	762.77			
6.08	762.723	6.143	762.714	6.699	762.621	7.263	762.523	7.439	762.487			
7.673	762.449	7.862	762.416	8.219	762.331	8.334	762.301	8.484	762.263			
8.944	762.143	8.995	762.131	9.276	762.064	9.372	762.039	9.853	761.901			
10.019	761.858	10.536	761.708	10.672	761.674	10.723	761.661	10.801	761.638			
11.427	761.137	11.563	761.018	11.728	760.877	11.885	760.862	13.482	760.696			
13.99	760.64	14.082	760.668	15.211	760.848	15.365	760.872	15.433	760.902			
15.494	760.927	16.09	761.19	16.655	761.393	16.794	761.438	16.843	761.453			
17.517	761.663	17.597	761.684	17.755	761.728	18.152	761.85	18.209	761.866			
18.499	761.953	18.717	762.024	19.354	762.218	19.589	762.284	19.768	762.33			
19.837	762.349	20.429	762.506	20.789	762.598	20.987	762.651	21.611	762.813			
21.685	762.832	21.845	762.864	22.246	762.939	22.603	763.003	22.93	763.063			
23.019	763.077	23.111	763.09	23.352	763.136	23.584	763.176	23.634	763.184			
23.832	763.22	24.209	763.28	24.648	763.353	25.111	763.427	25.28	763.455			
25.735	763.532	25.813	763.545	26.548	763.662	27.319	763.783	27.51	763.816			
28.223	763.923											

Manning's n Values

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	11.427	.06	16.09	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	11.427	16.09		6.84	6.75	6.683	.1	.3

CROSS SECTION

RIVER: ARROYO

REACH: LARIJA

RS: 956.666*

INPUT

Description:

Station	Elevation	Data	num=	97	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	762.453	.095	762.438	.266	762.416	.737	762.338	.812	762.327			
.888	762.313	1.331	762.244	1.434	762.223	1.633	762.192	1.872	762.158			
2.407	762.073	2.492	762.058	2.694	762.028	2.769	762.016	3.533	761.892			
3.697	761.866	3.953	761.822	4.312	761.771	4.574	761.727	4.639	761.715			
4.832	761.683	4.936	761.666	5.326	761.598	5.551	761.562	5.672	761.541			
5.94	761.496	6.002	761.487	6.544	761.4	7.095	761.307	7.267	761.275			
7.496	761.239	7.681	761.208	7.964	761.125	8.029	761.105	8.142	761.071			
8.738	760.885	8.787	760.87	9.062	760.789	9.156	760.759	9.626	760.591			
9.788	760.535	10.293	760.354	10.426	760.317	10.476	760.301	10.552	760.277			
11.163	759.923	11.435	759.754	11.577	759.726	13.021	759.423	13.48	759.32			
13.594	759.336	15.183	759.461	15.266	759.506	15.342	759.544	16.08	759.94			
16.648	760.197	16.787	760.249	16.837	760.267	17.514	760.506	17.593	760.529			
17.753	760.574	18.151	760.715	18.209	760.731	18.499	760.816	18.718	760.892			
19.359	761.077	19.595	761.142	19.774	761.185	19.844	761.205	20.045	761.254			
20.438	761.351	20.799	761.439	20.998	761.49	21.626	761.647	21.699	761.664			
21.861	761.698	22.263	761.784	22.621	761.856	22.95	761.926	23.04	761.943			
23.132	761.961	23.374	762.011	23.607	762.058	23.856	762.11	24.234	762.175			
24.675	762.256	24.732	762.266	25.14	762.339	25.311	762.37	25.768	762.456			
25.845	762.47	26.236	762.538	26.584	762.601	26.853	762.647	27.359	762.737			
27.55	762.772	28.267	762.897									

Manning's n Values

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	11.163	.06	16.08	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	11.163	16.08		6.84	6.75	6.683	.1	.3

CROSS SECTION

RIVER: ARROYO

REACH: LARIJA

RS: 950

INPUT

Description:

Station	Elevation	Data	num=	64	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	761.1	.14	761.08	.26	761.07	.72	761	1.3	760.92			
1.4	760.9	2.35	760.77	2.48	760.75	2.63	760.73	3.61	760.59			
3.86	760.55	4.21	760.51	4.53	760.46	4.82	760.42	5.2	760.36			
5.42	760.33	5.86	760.26	6.39	760.18	7.11	760.06	7.5	760			
7.84	759.88	7.95	759.84	8.58	759.61	8.94	759.48	10.05	759			
10.18	758.96	10.26	758.93	10.9	758.71	11.27	758.59	12.56	758.15			
12.97	758	15	758.05	15.1	758.11	15.19	758.16	16.07	758.69			
16.64	759	16.78	759.06	16.83	759.08	17.51	759.35	17.75	759.42			
18.15	759.58	18.5	759.68	18.72	759.76	19.6	760	19.78	760.04			
19.85	760.06	20.81	760.28	21.01	760.33	21.64	760.48	21.91	760.54			
22.28	760.63	22.64	760.71	23.06	760.81	23.63	760.94	23.68	760.95			
23.88	761	24.26	761.07	24.76	761.17	25.17	761.25	25.8	761.38			
26.27	761.47	26.62	761.54	26.89	761.59	28.31	761.87					

Manning's n Values

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	10.9	.06	16.07	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	10.9	16.07		10.87	9.92	9.51	.1	.3

CROSS SECTION



RIVER: ARROYO
REACH: LARIJA RS: 940.*

INPUT

Description:

Station	Elevation	Data	num=	108	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	758.8	.144	758.78	.267	758.766	.341	758.754	.576	758.722			
.738	758.697	.956	758.665	1.151	758.642	1.333	758.618	1.436	758.601			
1.59	758.58	1.737	758.555	2.234	758.492	2.341	758.475	2.41	758.466			
2.544	758.447	2.698	758.428	3.58	758.309	3.639	758.299	3.703	758.291			
3.959	758.255	4.205	758.226	4.318	758.213	4.646	758.169	4.8	758.15			
4.868	758.14	4.944	758.131	5.334	758.076	5.502	758.054	5.559	758.046			
5.649	758.033	6.011	757.979	6.127	757.961	6.322	757.932	6.595	757.892			
6.839	757.857	7.092	757.816	7.293	757.786	7.385	757.773	7.693	757.732			
7.941	757.667	8.041	757.644	8.351	757.57	8.8	757.428	9.17	757.312			
9.687	757.131	10.308	756.983	10.442	756.96	10.524	756.943	11.18	756.815			
11.512	756.677	11.666	756.611	12.668	756.168	13.035	756	14.774	756.326			
14.859	756.371	14.936	756.409	15.69	756.805	15.84	756.886	16.26	757.063			
16.4	757.114	16.45	757.131	17.129	757.368	17.369	757.439	17.769	757.57			
18.119	757.664	18.331	757.729	18.781	757.855	19.219	757.965	19.398	758.006			
19.468	758.024	19.522	758.036	19.782	758.091	20.392	758.221	20.522	758.252			
20.628	758.275	21.012	758.356	21.258	758.41	21.402	758.441	21.528	758.465			
21.662	758.491	21.897	758.542	22.033	758.57	22.257	758.612	22.373	758.634			
22.663	758.693	23.083	758.776	23.247	758.81	23.297	758.819	23.497	758.861			
23.793	758.912	23.877	758.926	23.933	758.936	24.376	759.021	24.474	759.039			
24.544	759.051	24.786	759.095	25.144	759.162	25.416	759.229	25.744	759.306			
25.886	759.339	26.236	759.422	26.434	759.468	26.506	759.485	26.785	759.552			
27.235	759.662	27.695	759.762	27.925	759.82							

Manning's n	Values	num=	3
Sta	n Val	Sta	n Val
0	.06	11.18	.06
		15.69	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	11.18	15.69	10.87	9.92	9.51	.1	.3	

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 930

INPUT

Description:

Station	Elevation	Data	num=	60	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	756.5	.35	756.45	.59	756.42	.98	756.36	1.18	756.34			
1.63	756.28	1.78	756.25	2.29	756.19	2.4	756.17	2.97	756.1			
3.67	756.01	3.73	756	4.31	755.93	4.92	755.86	4.99	755.85			
5.09	755.84	5.64	755.77	5.79	755.75	6.28	755.68	6.48	755.65			
6.76	755.61	7.01	755.58	7.27	755.54	7.57	755.5	7.92	755.46			
8.14	755.42	8.56	755.37	9.93	755	11.46	754.92	11.89	754.69			
13.1	754	15.31	754.92	15.46	755	17.03	755.47	17.95	755.7			
18.4	755.83	19.14	756	19.4	756.05	20.01	756.17	20.14	756.2			
20.63	756.29	21.02	756.37	21.28	756.41	21.65	756.48	21.99	756.53			
22.28	756.58	22.7	756.65	22.92	756.69	23.41	756.77	23.55	756.79			
24.09	756.89	24.16	756.9	24.76	757	25.36	757.17	25.55	757.22			
26.05	757.36	26.4	757.46	26.85	757.59	27.31	757.7	27.54	757.77			

Manning's n	Values	num=	3
Sta	n Val	Sta	n Val
0	.06	11.46	.06
		15.31	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	11.46	15.31	11.67	9.9	8.76	.1	.3	

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 920

INPUT

Description:

Station	Elevation	Data	num=	61	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	755.52	1	755.4	2.58	755.23	3.9	755.07	4.49	755			
4.56	754.99	5.2	754.93	5.3	754.92	6.1	754.85	6.21	754.84			
7.31	754.73	8.18	754.65	8.6	754.6	9.31	754.53	9.87	754.47			
10.41	754.42	10.97	754.35	11.36	754.31	11.99	754.24	12.94	754.13			
13.09	754.12	13.2	754.11	14.07	754	14.21	753.94	14.58	753.78			
15.35	753.45	16.21	753.07	16.29	753.04	16.38	753	18.25	753.47			
18.89	753.8	19.27	754	20.23	754.28	20.61	754.37	21.21	754.53			
21.57	754.63	22.23	754.76	22.42	754.81	23.27	754.97	23.41	755			
24.09	755.11	24.19	755.12	24.84	755.22	25.04	755.26	25.59	755.35			
26.03	755.42	26.36	755.48	26.71	755.53	27.16	755.62	27.41	755.66			
27.98	755.77	28.14	755.8	28.26	755.81	28.88	755.94	29.16	756			
30.41	756.24	30.89	756.33	31.48	756.45	31.9	756.53	32.94	756.72			
33.07	756.75											

Manning's n	Values	num=	3
Sta	n Val	Sta	n Val
0	.06	14.58	.06
		18.89	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	14.58	18.89	6.443	6.67	6.933	.1	.3	

CROSS SECTION



RIVER: ARROYO
REACH: LARIJA RS: 913.333*

INPUT

Description:

Station Elevation Data		num= 106									
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	754.827	.183	754.804	.936	754.726	1.204	754.696	2.247	754.595		
2.462	754.572	3.129	754.497	3.28	754.481	4.011	754.4	4.204	754.381		
4.338	754.366	4.406	754.358	4.957	754.308	5.024	754.302	5.121	754.292		
5.602	754.251	5.764	754.234	5.894	754.219	6	754.207	6.484	754.153		
6.57	754.144	6.678	754.13	7.063	754.086	7.355	754.055	7.549	754.032		
7.903	753.993	8.119	753.966	8.309	753.941	8.871	753.878	8.995	753.863		
9.183	753.839	9.536	753.795	9.936	753.751	10.058	753.736	10.388	753.688		
10.599	753.659	10.976	753.613	11.28	753.573	11.584	753.532	12.14	753.456		
12.248	753.44	12.502	753.353	12.647	753.308	12.753	753.273	13.054	753.167		
13.517	753.007	13.592	752.977	13.729	752.896	14.087	752.683	14.673	752.393		
15.327	752.062	15.388	752.035	15.457	752	17.701	752.333	17.806	752.36		
18.29	752.556	18.61	752.683	18.979	752.848	19.865	753.101	20.078	753.157		
20.28	753.208	20.716	753.327	20.862	753.376	20.951	753.407	21.142	753.47		
21.212	753.494	21.791	753.665	21.853	753.682	22.037	753.741	22.862	753.963		
22.919	753.984	22.972	753.997	23.658	754.119	23.756	754.132	24.025	754.178		
24.195	754.206	24.387	754.239	24.581	754.278	24.983	754.349	25.115	754.372		
25.291	754.403	25.542	754.444	25.695	754.472	25.862	754.504	26.202	754.558		
26.639	754.646	26.759	754.667	26.882	754.687	27.435	754.794	27.59	754.823		
27.664	754.831	28.281	754.956	28.348	754.974	28.525	755.019	28.581	755.034		
28.632	755.047	29.408	755.239	29.794	755.331	29.845	755.343	30.249	755.442		
30.833	755.59	31.004	755.632	31.228	755.685	31.994	755.811	32.25	755.852		
32.377	755.877										

Manning's n Values		num= 3	
Sta	n Val	Sta	n Val
0	.06	14.087	.06
		18.61	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	14.087	18.61	6.443	6.67	6.933	.1	.3	

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 906.666*

INPUT

Description:

Station Elevation Data		num= 107									
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	754.133	.176	754.117	.519	754.083	.903	754.048	1.162	754.018		
1.577	753.982	2.169	753.932	2.376	753.911	3.02	753.843	3.165	753.83		
3.87	753.76	4.057	753.745	4.186	753.733	4.251	753.726	4.784	753.679		
4.848	753.673	5.406	753.625	5.562	753.607	5.687	753.587	5.79	753.575		
6.257	753.517	6.34	753.507	6.444	753.49	7.098	753.407	7.284	753.381		
7.626	753.337	7.834	753.308	8.018	753.282	8.104	753.27	8.561	753.214		
8.68	753.197	8.862	753.17	9.202	753.12	9.588	753.071	9.706	753.052		
10.024	752.999	10.228	752.968	10.709	752.899	10.885	752.872	11.179	752.825		
11.715	752.738	11.819	752.72	12.064	752.576	12.204	752.495	12.307	752.436		
12.597	752.264	13.043	752.003	13.116	751.953	13.248	751.852	13.593	751.587		
13.995	751.337	14.445	751.054	14.486	751.03	14.533	751	17.235	751.216		
17.33	751.242	17.945	751.443	18.33	751.567	18.688	751.696	19.548	751.935		
19.754	751.994	19.95	752.046	20.373	752.163	20.515	752.222	20.6	752.258		
20.786	752.33	20.854	752.359	21.416	752.583	21.475	752.604	21.654	752.672		
22.455	752.956	22.509	752.982	22.561	752.998	23.227	753.128	23.321	753.144		
23.583	753.194	23.748	753.223	23.933	753.258	24.121	753.296	24.511	753.369		
24.639	753.394	24.811	753.426	25.054	753.469	25.203	753.496	25.365	753.528		
25.694	753.587	26.118	753.672	26.235	753.693	26.353	753.715	26.89	753.818		
27.041	753.845	27.112	753.855	27.71	753.978	27.775	753.998	27.948	754.049		
28.001	754.067	28.051	754.083	28.804	754.315	29.178	754.423	29.619	754.556		
30.186	754.731	30.352	754.781	30.569	754.842	31.312	754.951	31.415	754.964		
31.561	754.984	31.683	755.003								

Manning's n Values		num= 3	
Sta	n Val	Sta	n Val
0	.06	13.593	.06
		18.33	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	13.593	18.33	6.443	6.67	6.933	.1	.3	

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 900

INPUT

Description:

Station Elevation Data		num= 68									
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	753.44	.17	753.43	.5	753.4	.87	753.37	1.12	753.34		
1.52	753.31	2.09	753.27	2.29	753.25	2.91	753.19	3.05	753.18		
3.73	753.12	3.91	753.11	4.61	753.05	5.21	753	5.36	752.98		
6.03	752.88	6.11	752.87	6.21	752.85	6.84	752.76	7.02	752.73		
7.55	752.65	7.81	752.61	8.25	752.55	8.54	752.5	8.9	752.44		
9.24	752.39	9.66	752.31	10.32	752.2	10.49	752.17	11.29	752.02		
11.39	752	12.14	751.36	12.57	751	12.64	750.93	13.1	750.49		
13.61	750	16.77	750.1	16.88	750.13	17.6	750.33	18.05	750.45		
19.23	750.77	19.43	750.83	20.03	751	20.25	751.11	20.43	751.19		
21.04	751.5	22.07	751.96	22.1	751.98	22.15	752	23.14	752.21		
23.3	752.24	24.04	752.39	24.33	752.45	24.71	752.52	25.71	752.72		
26.39	752.85	26.56	752.88	27.14	753	27.37	753.08	27.47	753.12		
28.2	753.39	28.61	753.53	28.99	753.67	29.7	753.93	29.91	754		
30.63	754.09	30.73	754.1	30.99	754.13						

Manning's n Values		num= 3	



Sta	n Val	Sta	n Val	Sta	n Val
0	.06	13.1	.06	18.05	.06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 13.1 18.05 6.1 6.93 8.66 .1 .3

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 894

INPUT

Description:
 Station Elevation Data num= 52

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	752.75	.23	752.7	.6	752.65	.97	752.57	1.54	752.49
1.85	752.43	2.26	752.38	2.46	752.34	2.96	752.27	3.1	752.24
3.69	752.15	3.77	752.14	4.45	752.04	4.71	752	5.32	751.89
5.43	751.87	6.2	751.72	6.94	751.52	7.48	751.4	7.8	751.33
8.81	751	9.45	750.65	10.57	750	11.56	749.39	12.03	749.1
12.2	749	15.54	749.15	15.66	749.19	15.87	749.25	16.51	749.45
16.99	749.61	17.33	749.71	18.18	750	18.77	750.3	20.08	751
20.58	751.1	20.67	751.12	20.78	751.14	20.98	751.18	22.62	751.51
23.15	751.61	23.96	751.77	25.09	752	25.25	752.03	26.35	752.25
26.74	752.33	27.5	752.48	28.28	752.63	29.82	752.93	29.91	752.95
30.14	753	30.56	753.17						

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	11.56	.06	16.51	.06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 11.56 16.51 5.905 7.03 8.415 .1 .3

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 886.5*

INPUT

Description:
 Station Elevation Data num= 111

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	752.06	.216	752.008	.642	751.924	1.037	751.833	1.324	751.776
1.418	751.76	1.647	751.727	1.935	751.679	2.416	751.611	2.498	751.597
2.63	751.576	2.94	751.535	3.052	751.517	3.165	751.503	3.315	751.478
3.447	751.461	3.813	751.409	3.945	751.393	4.031	751.383	4.32	751.345
4.536	751.315	4.758	751.289	4.828	751.278	5.036	751.253	5.091	751.245
5.335	751.215	5.57	751.18	5.688	751.165	5.806	751.151	6.039	751.114
6.321	751.078	6.621	751.036	6.809	751.002	7.138	750.946	7.288	750.917
7.42	750.894	7.636	750.863	7.748	750.846	7.998	750.806	8.115	750.788
8.34	750.754	8.519	750.718	8.584	750.703	9.026	750.61	9.42	750.526
9.88	750.382	9.918	750.363	10.104	750.279	10.566	750.065	11.017	749.822
11.301	749.675	11.364	749.642	11.928	749.319	12.36	749.015	12.386	748.998
12.925	748.635	13.13	748.5	16.482	748.787	16.602	748.819	16.672	748.837
16.813	748.874	17.455	749.05	17.947	749.192	18.296	749.286	18.85	749.447
19.168	749.559	19.66	749.772	19.773	749.819	20.743	750.238	21.116	750.402
21.299	750.453	21.629	750.536	21.718	750.56	21.834	750.58	22.04	750.617
22.958	750.785	23.465	750.875	23.884	750.945	24.099	750.985	24.265	751.012
24.45	751.043	24.753	751.092	25.026	751.138	25.096	751.15	25.338	751.189
25.65	751.25	25.884	751.288	26.255	751.363	26.419	751.395	26.762	751.464
26.88	751.485	27.436	751.599	27.547	751.624	27.947	751.723	28.167	751.776
28.675	751.895	28.727	751.907	28.87	751.938	29.202	752.015	29.484	752.071
29.738	752.125	29.933	752.169	30.265	752.23	30.45	752.268	30.928	752.363
31.036	752.383	31.106	752.395	31.198	752.413	31.434	752.462	31.621	752.517
31.865	752.585								

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	12.36	.06	17.455	.06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 12.36 17.455 5.905 7.03 8.415 .1 .3

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 879

INPUT

Description:
 Station Elevation Data num= 76

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	751.37	.23	751.31	1.41	751.02	1.51	751	2.06	750.92
2.66	750.83	3.13	750.77	3.25	750.75	3.67	750.7	4.06	750.65
4.25	750.63	4.6	750.59	4.83	750.56	5.14	750.53	5.42	750.5
5.68	750.48	5.93	750.45	6.2	750.43	6.43	750.4	6.73	750.38
7.05	750.35	7.25	750.33	7.6	750.3	7.76	750.28	8.13	750.25
8.25	750.24	8.64	750.2	9.07	750.16	9.14	750.15	9.61	750.1
10.05	750.05	10.52	750	10.56	749.98	11.25	749.73	11.73	749.49
12.1	749.32	12.7	749	13.16	748.64	13.19	748.62	14.06	748
17.47	748.43	18.4	748.65	19.83	749	20.66	749.3	21.77	749.67
22.34	749.87	22.77	750	23.38	750.1	24.04	750.21	24.56	750.29
24.99	750.35	25.21	750.39	25.57	750.44	25.88	750.48	26.16	750.52
26.48	750.56	26.8	750.62	27.04	750.65	27.94	750.83	28.06	750.85
28.63	750.97	28.75	751	29.38	751.18	29.9	751.32	30.1	751.37
30.44	751.46	30.73	751.52	30.99	751.58	31.19	751.63	31.53	751.69
31.72	751.73	32.21	751.83	32.32	751.85	32.4	751.86	32.92	751.96
33.17	752								



Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .06 13.16 .06 18.4 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 13.16 18.4 5.375 5.1 4.4 .1 .3

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 874.*

INPUT

Description:

Station	Elevation	Data	num=	121	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	750.435	.198	750.39	.406	750.345	.837	750.249	1.212	750.17			
1.298	750.155	1.518	750.121	1.77	750.077	1.985	750.046	2.286	750			
2.69	749.943	2.793	749.923	2.893	749.908	3.154	749.874	3.489	749.829			
3.563	749.82	3.653	749.811	3.778	749.797	3.953	749.771	4.151	749.744			
4.417	749.713	4.658	749.684	4.806	749.668	4.882	749.659	4.985	749.643			
5.096	749.628	5.328	749.604	5.526	749.578	5.784	749.552	6.059	749.515			
6.169	749.499	6.231	749.491	6.532	749.456	6.669	749.436	6.839	749.417			
7.09	749.39	7.353	749.359	7.425	749.348	7.795	749.294	8.225	749.237			
8.637	749.171	8.859	749.136	9.041	749.113	9.669	748.917	9.792	748.869			
9.863	748.843	10.081	748.759	10.222	748.707	10.399	748.612	10.832	748.361			
10.915	748.312	11.31	748.025	11.345	748.002	11.849	747.658	11.901	747.627			
12.075	747.529	12.37	747.36	14.226	747.517	14.57	747.656	14.96	747.734			
15.395	747.817	15.75	747.907	16.22	748.03	16.918	748.219	17.37	748.338			
17.676	748.422	18.185	748.59	18.48	748.678	19.315	748.905	19.571	748.972			
19.65	748.994	20.19	749.148	20.622	749.253	21.045	749.33	21.556	749.422			
21.821	749.469	21.961	749.493	22.431	749.57	22.491	749.58	22.558	749.59			
22.627	749.599	22.928	749.644	23.152	749.682	23.246	749.696	23.519	749.737			
23.834	749.78	23.905	749.79	23.973	749.8	24.119	749.82	24.445	749.863			
24.543	749.879	24.681	749.902	24.771	749.916	25.015	749.948	25.192	749.977			
25.388	750.017	25.614	750.054	25.931	750.109	26.053	750.128	26.391	750.195			
26.634	750.236	26.756	750.259	27.157	750.351	27.397	750.402	27.914	750.523			
28.101	750.561	28.476	750.647	28.661	750.684	28.771	750.707	29.036	750.766			
29.239	750.814	29.358	750.84	29.586	750.893	29.779	750.941	30.125	751.025			
30.278	751.06	30.39	751.085	30.471	751.101	30.921	751.207	31.001	751.223			
31.255	751.27											

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .06 11.31 .06 16.22 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 11.31 16.22 5.375 5.1 4.4 .1 .3

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 869

INPUT

Description:

Station	Elevation	Data	num=	71	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	749.5	.34	749.44	.7	749.37	1.27	749.28	1.5	749.23			
1.66	749.21	2.29	749.11	2.36	749.09	2.42	749.08	2.98	749			
3.16	748.98	4.02	748.85	4.17	748.82	4.87	748.72	5.16	748.66			
5.72	748.57	6.15	748.51	6.56	748.42	6.88	748.37	7.41	748.25			
7.6	748.22	8.19	748.08	8.25	748.07	8.55	748	9.06	747.67			
9.46	747.41	10.08	747	10.14	746.97	10.34	746.88	10.68	746.72			
12.3	746.77	12.6	747	12.94	747.1	13.63	747.29	14.04	747.41			
14.75	747.62	15.21	747.75	16.04	748	16.34	748.07	17.19	748.25			
17.45	748.3	18.08	748.44	18.52	748.52	18.95	748.6	19.47	748.7			
19.74	748.75	20.36	748.86	20.49	748.88	20.56	748.89	21.19	748.99			
21.86	749.09	21.93	749.1	22.51	749.18	22.65	749.2	23.17	749.27			
23.37	749.31	23.6	749.34	24.07	749.41	24.39	749.47	24.77	749.52			
25.17	749.59	25.46	749.63	25.94	749.73	26.13	749.76	26.7	749.87			
27.3	750	27.41	750.03	28.19	750.25	28.46	750.32	29	750.47			
29.34	750.54											

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .06 9.46 .06 14.04 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 9.46 14.04 10.16 9.22 7.69 .1 .3

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 860

INPUT

Description:

Station	Elevation	Data	num=	61	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	748.63	.41	748.58	.94	748.5	1.31	748.46	1.71	748.4			
2.14	748.36	2.44	748.31	2.92	748.27	3.14	748.24	3.66	748.19			
3.77	748.17	4.34	748.12	4.42	748.11	4.99	748.05	5.48	748			
5.63	747.98	6.29	747.88	6.38	747.87	6.5	747.84	7.12	747.74			
7.34	747.7	7.85	747.61	8.18	747.53	8.57	747.46	9.33	747.28			
9.55	747.24	10.49	747	10.73	746.83	11.66	746.21	11.91	746.04			
11.97	746	12.99	745.63	14.01	745.26	14.65	745	16.27	745.32			
16.55	745.47	17.52	746	17.68	746.09	18.54	746.5	19.34	746.89			
19.58	747	20.97	747.49	21.68	747.71	22.59	748	23.02	748.07			
23.08	748.08	23.17	748.1	24.3	748.29	24.54	748.34	24.89	748.4			



Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
25.66	748.54	26.14	748.64	26.88	748.79	27.16	748.84	27.88	749
28.04	749.05	28.14	749.08	29.26	749.43	30.56	749.85	31.01	750
31.37	750.08								

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	12.99	.06	16.55	.06

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

12.99	16.55	9.86	9.95	10.01	.1	.3
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CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 850

INPUT

Description:

Station Elevation Data num= 40

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	746.56	.39	746.47	.86	746.37	1.29	746.26	1.89	746.11
2.01	746.09	2.35	746	2.7	745.93	2.82	745.91	3.62	745.75
4.19	745.64	4.83	745.5	5.25	745.41	6.53	745.11	6.64	745.09
6.71	745.08	7.02	745	8.38	744.54	8.42	744.52	9.35	744.19
9.55	744.12	9.88	744	12.48	744.27	12.67	744.35	13.27	744.6
13.75	744.79	14.25	745	16.12	746	16.48	746.12	17.25	746.36
18.68	746.82	19.26	747	20.72	747.35	21.09	747.43	21.68	747.57
22.8	747.82	23.23	747.92	23.62	748	24.37	748.26	24.9	748.44

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	8.38	.06	13.27	.06

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

8.38	13.27	8.155	8.38	8.58	.1	.3
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CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 841.5*

INPUT

Description:

Station Elevation Data num= 67

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	746.145	.398	746.04	.878	745.919	1.317	745.798	1.929	745.631
2.038	745.606	2.399	745.502	2.756	745.42	2.879	745.394	3.097	745.344
3.696	745.208	4.278	745.078	4.931	744.924	5.36	744.824	6.282	744.599
6.666	744.46	6.779	744.423	6.85	744.4	7.167	744.282	8.173	743.868
8.3	743.812	8.369	743.786	8.555	743.71	8.6	743.688	9.519	743.305
9.645	743.251	9.816	743.178	9.869	743.156	10.24	743	12.867	743.243
13.022	743.317	13.059	743.338	13.665	743.68	13.985	743.859	14.178	743.955
14.712	744.225	15.441	744.633	15.601	744.723	15.695	744.766	16.325	745.064
16.71	745.248	17.094	745.396	17.575	745.575	17.829	745.667	17.917	745.694
19.154	746.076	19.445	746.16	19.915	746.293	20.064	746.337	20.423	746.43
21.231	746.631	21.428	746.678	21.494	746.695	21.624	746.726	22.02	746.816
22.65	746.966	23.421	747.146	23.778	747.228	23.846	747.244	24.306	747.353
24.473	747.391	24.614	747.42	24.723	747.444	25.16	747.571	25.46	747.655
25.517	747.674	26.09	747.83						

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	8.555	.06	13.665	.06

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

8.555	13.665	8.155	8.38	8.58	.1	.3
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CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 833

INPUT

Description:

Station Elevation Data num= 38

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	745.73	2.08	745.12	2.46	745	3.16	744.82	6.41	744
8.34	743.07	8.47	743	8.54	742.97	8.73	742.88	9.8	742.38
10.13	742.22	10.6	742	13.3	742.22	13.41	742.3	14.06	742.76
14.4	743	15.95	743.9	16.12	744	16.22	744.04	16.89	744.32
18.22	744.89	18.49	745	19.9	745.42	20.71	745.63	21.25	745.78
22.11	746	22.32	746.05	22.39	746.07	23.36	746.3	23.82	746.41
24.44	746.56	24.82	746.65	25.56	746.83	25.71	746.86	26.29	747
26.61	747.07	26.67	747.09	27.28	747.22				

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	8.73	.06	14.06	.06

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

8.73	14.06	6.645	6.71	6.815	.1	.3
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CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 826.5*

INPUT



Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .06 9.91 .06 14.74 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 9.91 14.74 8.035 8.14 8.385 .1 .3

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 798.5*

INPUT

Description:

Station	Elevation	Data	num=	77	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	742.465	.103	742.437	.558	742.321	.727	742.214	.93	742.1			
1.279	741.893	1.363	741.849	1.609	741.723	1.871	741.65	2.21	741.557			
2.326	741.524	2.644	741.44	3.014	741.344	3.247	741.279	3.887	741.131			
3.956	741.113	4.172	741.061	4.526	740.946	4.584	740.925	5.117	740.758			
5.247	740.718	5.738	740.561	5.97	740.482	6.083	740.445	6.339	740.365			
6.424	740.338	6.755	740.228	6.878	740.188	7.337	740.026	7.531	739.959			
8.211	739.71	9.014	739.254	9.12	739.189	9.605	738.835	10.169	738.254			
10.24	738.181	10.42	738	10.483	738.007	13.071	738.307	13.311	738.374			
13.343	738.39	13.977	738.711	14.215	738.83	14.606	739.004	14.904	739.143			
15.219	739.32	15.389	739.416	16.028	739.766	16.367	739.954	16.423	739.986			
16.579	740.08	16.656	740.122	17.485	740.58	17.662	740.674	18.014	740.808			
18.742	741.088	19.469	741.366	19.676	741.446	19.916	741.546	20.281	741.668			
20.568	741.765	20.792	741.838	21.481	742.07	22.021	742.253	22.083	742.275			
22.224	742.326	22.277	742.345	22.375	742.367	23.353	742.581	23.475	742.61			
23.577	742.633	24.639	742.868	25.095	742.972	25.608	743.086	26.344	743.246			
26.455	743.274	26.53	743.29									

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .06 9.605 .06 14.215 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 9.605 14.215 8.035 8.14 8.385 .1 .3

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 790

INPUT

Description:

Station	Elevation	Data	num=	48	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	740.74	.1	740.72	.54	740.64	1.32	740.49	2.14	740.34			
2.56	740.26	3.77	740.05	3.83	740.04	4.04	740	5.08	739.61			
5.89	739.29	6.22	739.17	6.66	739	7.31	738.71	7.95	738.41			
8.83	738	9.3	737.67	10.02	737.2	10.11	737.14	10.34	737			
12.68	737.21	12.92	737.32	13.48	737.57	13.69	737.66	14.11	737.85			
14.43	738	14.95	738.34	16	739	16.06	739.04	16.31	739.22			
17.2	739.87	17.39	740	18.55	740.48	19.33	740.8	19.81	741			
20.51	741.19	20.75	741.25	21.49	741.45	22.07	741.61	22.45	741.72			
23.5	742	23.63	742.04	24.88	742.38	25.37	742.52	25.92	742.67			
26.71	742.88	26.83	742.92	26.91	742.94							

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .06 9.3 .06 13.69 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 9.3 13.69 9.05 9.88 10.75 .1 .3

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 780

INPUT

Description:

Station	Elevation	Data	num=	49	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	741.5	.56	741.41	1.37	741.27	1.66	741.21	2.74	741.04			
2.96	741	4.01	740.74	5.09	740.41	5.71	740.24	6.46	740			
8.56	739.28	9.35	739	9.74	738.77	10.96	738	11.9	737.56			
12.72	737.2	12.97	737.08	13.14	737	15.96	736.6	16.25	736.74			
16.77	737	17.44	737.38	17.75	737.55	18.53	738	18.91	738.21			
19.7	738.64	20.15	738.88	20.38	739	21.41	739.48	22.19	739.81			
22.4	739.9	22.65	740	23.16	740.15	23.73	740.31	24.36	740.49			
24.77	740.61	25.03	740.68	26.11	741	26.29	741.04	27.81	741.38			
28.2	741.47	28.91	741.62	29.46	741.75	30.3	741.95	30.37	741.97			
30.51	742	31.19	742.21	31.44	742.29	31.87	742.42					

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .06 11.9 .06 17.75 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 11.9 17.75 8.21 6.705 5.305 .1 .3

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 773.5*



INPUT

Description:

Station	Elevation	Data	num=	75							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	740.765	.057	740.746	.591	740.577	1.141	740.4	1.445	740.294		
1.751	740.183	2.044	740.083	2.767	739.639	2.89	739.562	2.932	739.534		
2.966	739.512	3.122	739.426	3.499	739.201	3.974	738.9	4.229	738.855		
5.368	738.621	6.022	738.496	6.813	738.328	8.519	737.948	9.028	737.838		
9.861	737.653	10.097	737.574	10.272	737.515	11.559	737.057	11.875	736.965		
12.55	736.78	13.033	736.5	13.18	736.409	13.28	736.349	14.309	736.011		
14.94	735.8	15.314	735.9	15.985	736.085	16.67	736.291	16.85	736.442		
17.25	736.775	17.406	736.862	17.541	736.937	18.001	737.195	18.367	737.395		
19.039	737.76	19.127	737.81	19.164	737.83	19.561	738.053	19.782	738.176		
20.256	738.425	20.774	738.703	20.901	738.768	21.525	739.094	21.727	739.2		
21.968	739.323	22.056	739.363	22.459	739.541	22.576	739.592	23.008	739.712		
23.522	739.856	23.614	739.882	24.009	739.995	24.259	740.064	25.299	740.363		
25.472	740.406	26.32	740.619	26.936	740.819	27.311	740.942	27.995	741.16		
28.089	741.191	28.525	741.339	28.692	741.396	29.285	741.554	29.401	741.587		
29.536	741.622	30.19	741.823	30.431	741.898	30.481	741.913	30.845	742.02		

Manning's n Values

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	12.55	.06	17.25	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	12.55	17.25		8.21	6.705	5.305	.1	.3

CROSS SECTION

RIVER: ARROYO

REACH: LARIJA RS: 767

INPUT

Description:

Station	Elevation	Data	num=	33							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	740.03	.06	740	1.2	739.48	2.03	739.06	2.15	739		
2.91	738.22	3.12	738	3.68	737.49	4.18	737	8.96	736.45		
10.62	736.28	12.11	736.12	12.49	736.07	13.2	736	13.73	735.27		
13.92	735	16.04	735.28	16.75	736	16.9	736.08	17.03	736.15		
18.47	736.93	18.57	736.99	19.64	737.62	20.26	738	21.37	738.7		
21.87	739	22.78	739.25	25.47	740	27.17	740.74	27.75	741		
28.32	741.17	29.47	741.52	29.82	741.62						

Manning's n Values

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	13.2	.06	16.75	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	13.2	16.75		5.335	6.5	7.27	.1	.3

CROSS SECTION

RIVER: ARROYO

REACH: LARIJA RS: 760.5*

INPUT

Description:

Station	Elevation	Data	num=	66							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	739.23	.055	739.206	1.108	738.776	1.331	738.679	1.418	738.635		
1.516	738.588	1.874	738.415	1.985	738.362	2.686	737.825	2.88	737.674		
3.397	737.31	3.709	737.079	3.859	736.986	4.614	736.878	4.756	736.859		
4.92	736.844	5.596	736.747	5.891	736.713	6.262	736.675	6.665	736.63		
7.189	736.567	7.92	736.482	8.271	736.438	8.64	736.395	9.458	736.309		
9.803	736.271	11.179	736.116	11.53	736.072	12.185	736	12.757	735.435		
12.843	735.352	12.917	735.275	13.18	735	15.94	735.154	16.199	735.256		
16.865	736	17.013	736.091	17.141	736.171	17.848	736.609	18.334	736.902		
18.563	737.049	18.662	737.115	18.962	737.314	19.711	737.808	20.331	738.191		
20.714	738.432	21.373	738.833	21.427	738.86	21.92	739.104	22.819	739.399		
24.016	739.794	24.067	739.811	25.171	740.117	25.475	740.199	25.597	740.242		
26.194	740.454	26.964	740.718	27.153	740.786	27.726	740.987	27.835	741.016		
28.149	741.109	28.289	741.149	28.838	741.31	29.132	741.395	29.424	741.481		
29.77	741.58										

Manning's n Values

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	12.185	.06	16.865	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	12.185	16.865		5.335	6.5	7.27	.1	.3

CROSS SECTION

RIVER: ARROYO

REACH: LARIJA RS: 754

INPUT

Description:

Station	Elevation	Data	num=	44							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	738.43	1.22	738	1.3	737.96	1.39	737.92	3.4	737		
3.55	736.97	4.23	736.85	4.36	736.83	4.51	736.82	5.13	736.71		
5.4	736.68	5.74	736.65	6.11	736.61	6.59	736.55	7.26	736.47		
7.92	736.38	8.67	736.3	9.69	736.18	11.17	736	11.9	735.44		
12.01	735.36	12.44	735	16.16	735.03	16.37	735.28	16.98	736		
17.95	736.68	18.43	737	19.05	737.46	19.79	738	20.78	738.62		
21.43	739	24.04	740	24.09	740.02	25.18	740.32	25.6	740.43		
26.19	740.59	26.95	740.78	27.17	740.84	27.81	741	28.05	741.07		
28.12	741.09	28.8	741.28	29.09	741.36	29.72	741.54				



Manning's n Values num= 3
Sta n Val Sta n Val Sta n Val
0 .06 11.17 16.98 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
11.17 16.98 7.817 7.897 8.063 .1 .3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 746.*

INPUT
Description:
Station Elevation Data num= 60
Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev
0 737.607 1.288 737.251 1.373 737.22 1.468 737.188 3.59 736.46
3.748 736.432 4.466 736.313 4.603 736.292 4.762 736.278 5.065 736.229
5.416 736.171 5.701 736.135 5.969 736.105 6.06 736.094 6.451 736.044
7.665 735.874 8.362 735.77 9.154 735.667 10.231 735.518 10.572 735.47
10.817 735.435 10.898 735.425 11.215 735.378 11.793 735.167 12.334 734.741
12.395 734.694 12.486 734.626 12.526 734.593 12.84 734.333 16.865 734.419
17.049 734.435 17.286 734.621 17.319 734.646 17.977 735.16 18.52 735.46
18.901 735.668 19.359 735.906 19.95 736.245 20.215 736.395 20.492 736.553
20.656 736.646 21.035 736.833 21.6 737.188 21.978 737.414 22.219 737.563
22.731 737.804 24.708 738.621 24.756 738.641 25.025 738.732 25.795 738.951
26.195 739.061 26.758 739.219 27.482 739.412 27.692 739.472 28.302 739.635
28.531 739.702 28.598 739.722 29.246 739.9 29.523 739.974 30.123 740.14

Manning's n Values num= 3
Sta n Val Sta n Val Sta n Val
0 .06 11.793 17.977 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
11.793 17.977 7.817 7.897 8.063 .1 .3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 738.*

INPUT
Description:
Station Elevation Data num= 58
Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev
0 736.783 1.356 736.503 1.445 736.48 1.545 736.457 3.779 735.92
3.946 735.893 4.702 735.776 4.847 735.755 5.013 735.736 5.332 735.69
5.703 735.631 6.003 735.59 6.285 735.553 6.381 735.539 6.792 735.477
7.326 735.395 8.07 735.279 8.804 735.161 9.638 735.033 10.771 734.857
11.131 734.8 11.388 734.758 11.474 734.748 11.807 734.689 12.417 734.333
12.842 733.986 12.89 733.948 12.961 733.893 12.993 733.866 13.24 733.667
17.732 733.81 17.938 733.84 18.203 733.961 18.24 733.978 18.973 734.32
19.49 734.52 19.853 734.655 20.288 734.812 20.851 735.031 21.103 735.128
21.366 735.232 21.522 735.291 21.883 735.416 22.419 735.756 22.779 735.977
23.009 736.125 23.496 736.402 25.376 737.241 25.421 737.262 25.678 737.366
26.79 737.692 27.325 737.848 28.015 738.045 28.214 738.104 28.795 738.269
29.012 738.334 29.076 738.353 30.527 738.74

Manning's n Values num= 3
Sta n Val Sta n Val Sta n Val
0 .06 12.417 18.973 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
12.417 18.973 7.817 7.897 8.063 .1 .3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 730

INPUT
Description:
Station Elevation Data num= 27
Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev
0 735.96 1.52 735.74 3.01 735.52 5.14 735.21 5.6 735.15
6.6 735 7.74 734.81 11.69 734.13 11.96 734.08 12.05 734.07
12.4 734 13.04 733.5 13.35 733.23 13.46 733.14 13.64 733
18.6 733.2 19.16 733.31 19.97 733.48 20.46 733.58 21.99 733.86
22.24 733.91 22.73 734 23.58 734.54 24.26 735 26.33 736
29.57 736.99 30.93 737.34

Manning's n Values num= 3
Sta n Val Sta n Val Sta n Val
0 .06 13.04 .06 19.97 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
13.04 19.97 10.19 9.985 9.645 .1 .3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 720.*

INPUT
Description:



Station Elevation		Data		num= 48							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	735.25	2.643	734.941	3.507	734.838	4.513	734.722	4.917	734.679		
5.028	734.666	5.365	734.622	5.795	734.571	6.796	734.443	7.2	734.39		
7.293	734.376	7.409	734.36	7.92	734.295	8.582	734.04	9.615	733.629		
10.265	733.347	10.502	733.243	10.581	733.21	10.888	733.07	11.09	732.91		
11.45	732.49	11.585	732.288	11.62	732.228	11.837	732.196	12.499	732.096		
12.871	732.043	13.48	731.96	13.914	732.014	15.192	732.141	15.693	732.189		
16.563	732.274	16.911	732.352	17.415	732.47	17.975	732.629	18.801	732.856		
19.725	733.016	20.011	733.068	20.249	733.109	20.572	733.166	21.544	733.53		
22.321	733.834	24.042	734.363	24.689	734.575	28.36	735.49	28.395	735.506		
29.035	735.784	29.906	736.165	29.95	736.175						

Manning's n Values		num= 3			
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	11.45	.06	17.415	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	11.45	17.415		10.19	9.985		.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 710

INPUT

Description:

Station Elevation		Data		num= 28							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	734.54	1.11	734.45	2.3	734.36	3.02	734.3	4.33	734.2		
4.62	734.17	6.2	734.05	6.28	734.04	6.38	734.03	6.82	734		
7.39	733.62	8.28	733	9.05	732.4	9.55	732	9.86	731.48		
10.09	731.11	10.15	731	13.32	730.92	13.49	731	13.99	731.17		
14.86	731.46	16.42	732	18.05	732.27	22.32	733	27.18	734		
27.94	734.43	28.92	735	28.97	735.01						

Manning's n Values		num= 3			
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	9.86	.06	14.86	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	9.86	14.86		5.34	5.025		.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 705.*

INPUT

Description:

Station Elevation		Data		num= 57							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	734.35	1.056	734.256	1.728	734.198	2.002	734.037	2.188	733.952		
2.361	733.872	2.835	733.652	3.362	733.525	4.119	733.347	4.258	733.312		
4.395	733.277	4.795	733.179	4.911	733.154	5.354	733.047	5.898	732.928		
5.974	732.909	6.069	732.887	6.488	732.797	6.64	732.717	6.893	732.583		
7.03	732.509	7.283	732.368	7.877	732.026	8.01	731.946	8.316	731.775		
8.609	731.608	9.085	731.332	9.38	731.025	9.574	730.821	9.625	730.761		
12.3	730.46	12.569	730.492	12.722	730.511	15.036	730.727	16.125	731.005		
17.571	731.422	17.949	731.494	18.568	731.579	18.851	731.614	19.081	731.663		
19.22	731.693	19.285	731.709	19.372	731.732	19.991	731.874	20.208	731.934		
20.632	732.033	20.958	732.123	21.196	732.18	21.815	732.352	22	732.404		
22.988	732.95	23.038	732.989	26.453	733.629	27.541	733.839	28.246	734.112		
29.154	734.471	29.2	734.48								

Manning's n Values		num= 3			
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	9.38	.06	16.125	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	9.38	16.125		5.34	5.025		.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 700

INPUT

Description:

Station Elevation		Data		num= 38							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	734.16	1.64	734	1.9	733.7	2.24	733.4	2.69	733		
3.19	732.79	4.04	732.44	4.55	732.22	4.66	732.18	5.08	732		
6.3	731.54	6.54	731.45	6.91	731.3	7.48	731.05	7.6	731		
7.89	730.91	8.9	730.57	11.28	730	15.65	730.14	17.39	730.55		
19.07	730.92	19.64	730.98	19.9	731	20.24	731.09	20.3	731.11		
20.38	731.14	20.95	731.31	21.15	731.39	21.54	731.51	21.84	731.63		
22.06	731.7	22.63	731.93	22.67	731.95	22.8	732	23.71	732.91		
23.77	733	26.9	733.5	29.43	733.95						

Manning's n Values		num= 3			
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	8.9	.06	17.39	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	8.9	17.39		6.33	6.673		.1	.3

CROSS SECTION



RIVER: ARROYO
REACH: LARIJA RS: 693.333*

INPUT

Description:

Station	Elevation	Data	num=	65							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	732.563	1.109	732.445	1.656	732.386	1.919	732.175	2.345	731.908		
2.716	731.673	3.221	731.509	4.052	731.244	4.327	731.15	4.594	731.058		
4.705	731.025	5.129	730.882	6.181	730.565	6.361	730.509	6.604	730.434		
6.977	730.311	7.553	730.112	7.674	730.072	7.967	729.994	8.81	729.753		
8.987	729.66	10.641	729.088	10.897	729	11.287	729.02	14.864	729.199		
15.276	729.281	16.004	729.504	16.443	729.637	16.783	729.747	17.454	729.906		
17.597	729.936	18.228	730.082	18.51	730.115	19.11	730.191	19.297	730.238		
19.472	730.276	19.535	730.293	19.62	730.317	19.798	730.36	20.226	730.464		
20.439	730.529	20.648	730.584	20.853	730.634	21.172	730.731	21.4	730.789		
21.623	730.855	22.011	730.979	22.054	730.996	22.133	731.019	22.192	731.037		
22.67	731.37	23.159	731.712	23.223	731.777	25.613	732.193	26.186	732.294		
26.249	732.303	26.548	732.399	26.705	732.451	26.955	732.532	27.233	732.623		
27.778	732.804	28.476	732.925	28.566	732.938	29.147	733.04	29.237	733.053		

Manning's n Values

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	8.987	.06	16.443	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	8.987	16.443		6.33	6.673		.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 686.666*

INPUT

Description:

Station	Elevation	Data	num=	73							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	730.967	.228	730.939	1.119	730.838	1.672	730.773	1.937	730.65		
2.284	730.521	2.742	730.345	4.091	730.037	4.368	729.965	4.639	729.896		
4.751	729.87	4.844	729.847	5.179	729.765	6.24	729.522	6.423	729.478		
6.667	729.418	7.045	729.323	7.231	729.273	7.626	729.174	7.748	729.144		
8.044	729.077	8.895	728.876	9.073	728.75	10.32	728.099	10.513	728		
10.864	728.025	14.078	728.258	14.448	728.316	15.102	728.572	15.497	728.723		
15.857	728.873	16.567	729.053	16.719	729.083	17.387	729.244	17.685	729.283		
18.028	729.331	18.321	729.383	18.519	729.429	18.703	729.462	18.771	729.475		
18.861	729.494	19.049	729.53	19.502	729.618	19.727	729.669	19.949	729.717		
20.166	729.758	20.504	729.832	20.745	729.879	20.982	729.928	21.392	730.029		
21.455	730.045	21.522	730.06	21.584	730.075	22.09	730.29	22.242	730.355		
22.608	730.515	22.675	730.554	22.962	730.607	23.672	730.74	23.966	730.794		
25.102	731.008	25.207	731.026	25.813	731.142	25.879	731.152	26.197	731.298		
26.362	731.375	26.628	731.496	26.921	731.632	27.499	731.902	28.238	732.028		
28.333	732.039	28.949	732.145	29.043	732.157						

Manning's n Values

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	9.073	.06	15.497	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	9.073	15.497		6.33	6.673		.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 680

INPUT

Description:

Station	Elevation	Data	num=	49							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	729.37	.23	729.34	1.13	729.23	2.39	729.07	4.13	728.83		
4.41	728.78	4.89	728.7	6.3	728.48	7.3	728.3	7.86	728.21		
8.98	728	9.16	727.84	10	727.11	10.13	727	13.62	727.35		
14.2	727.64	14.55	727.81	14.93	728	15.68	728.2	15.84	728.23		
16.56	728.41	16.86	728.45	17.24	728.51	17.74	728.62	18.3	728.7		
19.03	728.81	19.25	728.85	20.09	728.97	20.34	729	20.84	729.09		
20.91	729.1	21.51	729.21	21.67	729.24	22.17	729.34	22.43	729.39		
23.18	729.54	23.49	729.6	24.69	729.84	24.8	729.86	25.44	729.99		
25.51	730	26.02	730.3	26.3	730.46	26.61	730.64	27.22	731		
28	731.13	28.1	731.14	28.75	731.25	28.85	731.26				

Manning's n Values

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	9.16	.06	14.55	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	9.16	14.55		6.687	6.68		.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 673.333*

INPUT

Description:

Station	Elevation	Data	num=	87							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	729.003	.219	728.974	1.076	728.866	2.022	728.743	2.178	728.722		
2.276	728.709	3.2	728.574	3.612	728.511	3.933	728.464	4.2	728.417		
4.601	728.35	4.657	728.341	5.245	728.249	6	728.119	6.501	728.023		
6.845	727.963	6.952	727.944	7.09	727.921	7.268	727.891	7.485	727.852		



Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
8.134	727.721	8.552	727.598	8.723	727.463	9.322	727.016	9.364	726.984
9.65	726.771	9.793	726.667	12.694	726.88	13.227	726.982	13.473	727.017
13.633	727.045	13.853	727.137	14.098	727.241	14.234	727.289	14.479	727.374
14.657	727.447	15.024	727.586	15.215	727.628	15.354	727.664	15.75	727.751
15.904	727.777	15.998	727.796	16.073	727.816	16.601	727.923	16.891	727.959
17.071	727.986	17.258	728.01	17.596	728.068	17.742	728.092	18.283	728.154
18.863	728.224	18.989	728.238	19.202	728.267	19.506	728.3	20.015	728.359
20.256	728.383	20.74	728.451	20.808	728.458	21.309	728.527	21.388	728.539
21.448	728.548	21.543	728.561	22.026	728.635	22.278	728.671	22.425	728.694
22.972	728.776	23.154	728.804	23.303	728.825	23.905	728.913	24.098	728.943
24.463	728.997	24.57	729.012	24.678	729.028	25.189	729.105	25.256	729.112
25.364	729.157	25.729	729.312	26.062	729.447	26.32	729.554	26.459	729.613
26.91	729.8	27.665	729.898	27.761	729.906	27.811	729.912	28.229	729.965
28.39	729.987	28.487	729.997						

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	8.723	.06	14.657	.06

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

8.723	14.657	6.687	6.68	6.98	.1	.3
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CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 666.666*

INPUT

Description:

Station Elevation Data num= 84

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	728.637	.208	728.609	.464	728.575	1.022	728.502	2.069	728.361
2.162	728.347	3.04	728.212	3.431	728.146	3.736	728.098	3.99	728.054
4.37	727.99	4.424	727.981	4.983	727.895	5.699	727.757	6.175	727.662
6.503	727.607	6.604	727.588	6.735	727.566	6.904	727.536	7.111	727.493
7.727	727.361	8.124	727.196	8.287	727.087	8.941	726.663	8.987	726.632
9.3	726.432	9.457	726.333	12.622	726.495	13.204	726.651	13.471	726.698
13.647	726.74	13.887	726.823	14.154	726.92	14.302	726.954	14.57	727.017
14.763	727.083	15.118	727.173	15.302	727.204	15.437	727.237	15.819	727.302
15.969	727.323	16.059	727.338	16.131	727.358	16.641	727.437	16.921	727.468
17.095	727.493	17.277	727.51	17.603	727.549	17.744	727.565	18.267	727.608
18.826	727.657	18.949	727.666	19.154	727.684	19.448	727.705	19.939	727.749
20.173	727.767	20.578	727.806	20.64	727.811	20.705	727.816	21.189	727.858
21.266	727.867	21.324	727.874	22.267	727.967	22.796	728.018	22.972	728.037
23.116	728.049	23.698	728.102	23.884	728.122	24.237	728.153	24.34	728.163
24.444	728.174	24.937	728.22	25.003	728.225	25.107	728.249	25.46	728.336
25.781	728.408	26.031	728.469	26.164	728.502	26.6	728.6	27.329	728.666
27.423	728.672	27.875	728.707	28.03	728.725	28.123	728.733		

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	8.287	.06	14.763	.06

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

8.287	14.763	6.687	6.68	6.98	.1	.3
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CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 660

INPUT

Description:

Station Elevation Data num= 53

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	728.27	.44	728.21	1.82	728.02	1.96	728	2.88	727.85
3.25	727.78	4.14	727.63	4.72	727.54	5.85	727.3	6.16	727.25
6.38	727.21	6.54	727.18	7.32	727	7.85	726.71	8.56	726.31
8.61	726.28	9.12	726	12.55	726.11	13.18	726.32	13.47	726.38
13.92	726.51	14.21	726.6	14.37	726.62	14.66	726.66	14.87	726.72
15.39	726.78	15.52	726.81	16.12	726.88	16.19	726.9	16.98	726.98
17.12	727	17.61	727.03	18.79	727.09	19.39	727.11	19.89	727.14
20.48	727.17	21.07	727.19	21.2	727.2	22.11	727.24	22.62	727.26
22.79	727.27	23.49	727.29	23.67	727.3	24.01	727.31	24.21	727.32
24.85	727.34	25.19	727.36	25.5	727.37	25.87	727.39	26.3	727.4
27.13	727.44	27.52	727.45	27.76	727.47				

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	7.85	.06	14.87	.06

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

7.85	14.87	6.535	5.74	3.805	.1	.3
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CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 654.5*

INPUT

Description:

Station Elevation Data num= 65

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	728.595	.787	728.29	1.396	728.046	1.951	727.874	2.101	727.828
3.087	727.521	3.484	727.393	3.814	727.334	4.039	727.291	4.438	727.22
5.06	727.113	6.271	726.872	6.447	726.842	6.603	726.814	7.011	726.736
7.112	726.714	7.847	726.559	8.415	726.355	8.56	726.261	9.147	725.877
9.205	725.838	9.735	725.5	12.95	725.594	13.541	725.706	13.813	725.74
14.234	725.946	14.506	726.085	14.656	726.147	14.928	726.262	15.125	726.36



Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
15.696	726.396	15.839	726.413	16.455	726.453	16.576	726.47	17.444	726.544
17.598	726.56	18.136	726.596	19.433	726.677	20.092	726.713	20.642	726.75
21.29	726.79	21.923	726.825	22.081	726.838	22.529	726.854	23.642	726.9
23.828	726.909	24.097	726.918	24.345	726.932	24.598	726.941	24.795	726.951
24.941	726.957	25.125	726.964	25.389	726.977	25.694	726.989	25.85	726.997
26.092	727.008	26.466	727.031	26.806	727.047	27.213	727.07	27.519	727.083
27.686	727.089	28.598	727.143	28.905	727.159	29.026	727.165	29.29	727.185

Manning's n Values		num=		3	
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	8.415	.06	15.125	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	8.415	15.125		6.535	5.74	3.805	.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 649

INPUT
Description:
Station Elevation Data num= 31

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	728.92	.84	728.41	1.49	728	2.12	727.71	3.73	727
4.07	726.94	4.31	726.89	5.91	726.59	6.88	726.41	7.59	726.27
8.98	726	9.13	725.89	9.74	725.44	10.35	725	14.17	725.1
15.38	726	16.83	726.03	22.79	726.46	23	726.48	23.45	726.49
25.16	726.56	25.43	726.58	26.08	726.61	26.28	726.62	26.9	726.65
27.07	726.66	27.55	726.69	28.89	726.77	29.11	726.78	30.4	726.87
30.82	726.9								

Manning's n Values		num=		3	
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	8.98	.06	15.38	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	8.98	15.38		9.37	9.3	9.165	.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 639.5*

INPUT
Description:
Station Elevation Data num= 78

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	727.82	.142	727.776	.591	727.621	1.051	727.461	1.158	727.423
1.507	727.3	1.864	727.171	2.465	726.994	2.632	726.949	2.757	726.912
3.431	726.718	3.781	726.626	4.667	726.405	4.797	726.391	4.939	726.376
5.055	726.363	5.392	726.311	5.822	726.248	5.996	726.225	6.196	726.2
6.38	726.176	6.588	726.15	7.394	726.041	7.496	726.027	7.77	725.992
8.608	725.879	9.403	725.767	9.496	725.753	10.094	725.664	11.043	725.53
11.235	725.5	11.392	725.391	12.028	724.947	12.195	724.833	12.665	724.5
13.857	724.547	14.337	724.626	14.704	724.69	14.88	724.702	15.032	724.713
15.352	724.761	15.592	724.799	15.792	724.811	15.984	724.838	16.144	724.859
16.36	724.871	16.496	724.888	16.608	724.904	17.008	724.918	17.096	724.928
17.472	724.942	17.544	724.948	17.761	724.962	19.375	725.5	20.693	725.518
23.998	725.656	24.087	725.665	25.931	725.793	26.111	725.806	26.22	725.816
26.302	725.823	26.711	725.84	27.031	725.857	28.265	725.925	28.51	725.944
28.943	725.971	29.101	725.98	29.283	725.992	29.676	726.016	29.847	726.024
30.001	726.034	30.438	726.06	30.632	726.071	31.288	726.118	31.656	726.141
31.856	726.152	33.028	726.233	33.41	726.26				

Manning's n Values		num=		3	
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	11.235	.06	19.375	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	11.235	19.375		9.37	9.3	9.165	.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 630

INPUT
Description:
Station Elevation Data num= 62

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	726.72	.17	726.7	.71	726.61	1.39	726.49	1.81	726.42
2.96	726.21	3.16	726.18	3.31	726.15	4.12	726	4.54	725.94
5.61	725.81	5.76	725.8	5.93	725.79	6.07	725.78	6.99	725.67
7.2	725.65	7.44	725.63	7.66	725.61	7.91	725.59	9	725.48
9.33	725.45	11.29	725.25	12.04	725.16	12.12	725.15	13.26	725.03
13.31	725.02	13.49	725	14.49	724.34	14.98	724	16.47	724.07
17.07	724.22	17.53	724.34	17.75	724.36	17.94	724.38	18.34	724.47
18.64	724.54	18.89	724.56	19.13	724.61	19.33	724.65	19.6	724.67
19.77	724.7	19.91	724.73	20.41	724.75	20.52	724.77	20.99	724.79
21.08	724.8	23.37	725	27.53	725.02	27.61	725.03	28.38	725.08
28.51	725.09	29.27	725.14	29.53	725.16	30.26	725.21	30.67	725.24
31.37	725.29	31.98	725.34	32.64	725.39	33.5	725.44	34.09	725.49
35.28	725.57	36	725.62						

Manning's n Values		num=		3	
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	13.49	.06	23.37	.06



Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 13.49 23.37 9.87 9.86 9.92 .1 .3

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 620.5*

INPUT

Description:

Station	Elevation	Data	num=	120	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	725.42	.122	725.407	.188	725.397	.647	725.332	.875	725.298			
1.266	725.245	1.649	725.201	1.962	725.164	2.449	725.11	2.697	725.081			
2.879	725.062	3.016	725.045	3.646	724.971	3.754	724.959	4.136	724.926			
4.2	724.921	4.821	724.869	5.111	724.848	5.402	724.835	5.452	724.833			
5.53	724.827	6.368	724.742	6.56	724.725	6.979	724.69	7.206	724.672			
7.68	724.629	7.89	724.602	8.199	724.58	8.5	724.56	8.755	724.531			
9.32	724.484	9.83	724.426	10.286	724.391	10.993	724.303	11.415	724.263			
11.791	724.217	12.08	724.183	12.29	724.155	12.525	724.082	12.727	724.018			
13.491	723.739	13.575	723.711	14.13	723.5	15.615	723.543	16.213	723.621			
16.671	723.683	16.89	723.694	17.079	723.705	17.478	723.752	17.777	723.789			
18.026	723.8	18.265	723.827	18.464	723.848	18.733	723.859	18.903	723.875			
19.042	723.897	19.389	723.922	19.541	723.931	19.65	723.946	19.871	723.96			
20.119	723.974	20.208	723.983	20.262	723.987	20.633	724.019	20.985	724.044			
21.406	724.073	22.008	724.119	22.49	724.15	22.754	724.156	23.129	724.166			
23.376	724.172	23.752	724.177	24.119	724.188	24.486	724.194	24.998	724.205			
25.493	724.21	25.66	724.216	25.844	724.221	26.547	724.232	26.73	724.238			
26.938	724.243	27.729	724.264	28.053	724.269	28.16	724.275	28.352	724.285			
28.575	724.295	28.759	724.305	29.19	724.32	29.422	724.336	29.885	724.353			
30.061	724.362	30.548	724.385	30.728	724.397	30.811	724.402	30.979	724.411			
31.274	724.424	31.704	724.449	32.057	724.465	32.193	724.473	32.252	724.477			
32.536	724.493	32.656	724.501	33.007	724.52	33.534	724.551	33.83	724.565			
35.02	724.638	35.475	724.658	35.547	724.664	36.018	724.69	36.521	724.72			
36.826	724.74	36.968	724.749	37.056	724.756	37.535	724.793	38.006	724.825			
38.417	724.858	38.47	724.861	38.605	724.87	39.013	724.901	39.38	724.925			

Manning's n	Values	num=	3
Sta	n Val	Sta	n Val
0	.06	12.29	.06
22.49			.06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 12.29 22.49 9.87 9.86 9.92 .1 .3

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 611

INPUT

Description:

Station	Elevation	Data	num=	88	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	724.12	.11	724.11	.17	724.1	.79	724.03	1.15	724			
1.33	723.99	1.77	723.97	2.21	723.96	2.73	723.94	3.29	723.92			
3.79	723.91	4.35	723.89	4.92	723.88	6.93	723.72	7.12	723.69			
7.67	723.67	7.9	723.64	8.41	723.61	8.87	723.55	9.32	723.53			
9.92	723.45	10.3	723.42	10.64	723.37	11.09	723.31	11.37	723.29			
11.61	723.27	12.52	723.12	12.62	723.11	13.28	723	18.05	723.05			
18.52	723.1	19	723.14	19.39	723.17	19.76	723.2	20.11	723.22			
20.53	723.24	21.13	723.28	21.61	723.3	21.94	723.31	22.41	723.33			
22.72	723.34	23.19	723.35	23.65	723.37	24.11	723.38	24.75	723.4			
25.37	723.41	25.58	723.42	25.81	723.43	26.69	723.45	26.92	723.46			
27.18	723.47	28.17	723.51	28.71	723.52	28.95	723.53	29.23	723.54			
29.46	723.55	30.06	723.56	30.29	723.58	30.87	723.59	31.09	723.6			
31.7	723.62	32.03	723.64	32.24	723.65	32.61	723.66	33.19	723.69			
33.59	723.7	33.76	723.71	34.19	723.73	34.34	723.74	34.78	723.76			
34.99	723.77	35.44	723.79	35.81	723.8	35.99	723.81	36.76	723.85			
37.3	723.88	37.87	723.9	37.96	723.91	38.55	723.94	39.18	723.97			
39.74	724	39.85	724.01	40.45	724.06	41.04	724.1	41.62	724.15			
41.79	724.16	42.3	724.2	42.76	724.23							

Manning's n	Values	num=	3
Sta	n Val	Sta	n Val
0	.06	11.09	.06
21.61			.06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 11.09 21.61 9.813 9.943 10.887 .1 .3

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 601.*

INPUT

Description:

Station	Elevation	Data	num=	139	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	723.357	.194	723.339	.416	723.322	.488	723.314	.902	723.282			
1.113	723.27	1.193	723.263	1.313	723.255	1.519	723.246	2.022	723.226			
2.524	723.213	2.762	723.205	3.118	723.194	3.611	723.18	3.723	723.174			
4.329	723.161	4.968	723.142	5.196	723.138	5.619	723.122	7.915	722.957			
8.132	722.931	8.76	722.902	8.952	722.882	9.023	722.874	9.296	722.854			
9.432	722.846	9.606	722.837	9.656	722.833	10.131	722.773	10.409	722.753			
10.617	722.744	11.025	722.694	11.145	722.681	11.418	722.656	11.764	722.633			
12.153	722.591	12.667	722.54	13.167	722.512	13.597	722.486	13.666	722.479			
15.224	722.337	15.403	722.325	16.583	722.217	17.226	722.225	17.485	722.23			
18.034	722.237	18.397	722.246	18.77	722.252	19.288	722.263	19.692	722.269			
20.107	722.278	20.161	722.28	20.563	722.288	20.677	722.292	21.271	722.305			
21.651	722.337	21.733	722.346	22.588	722.406	22.822	722.423	22.952	722.432			



Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
23.296	722.451	23.464	722.459	23.709	722.473	24.298	722.51	24.77	722.53
25.11	722.543	25.326	722.553	25.595	722.566	25.915	722.579	26.4	722.596
26.875	722.619	26.937	722.621	27.163	722.627	28.009	722.659	28.567	722.676
28.649	722.679	28.821	722.689	29.103	722.7	30.011	722.732	30.248	722.744
30.376	722.75	30.771	722.767	31.538	722.803	31.836	722.814	32.095	722.82
32.326	722.83	32.631	722.842	32.869	722.853	33.488	722.873	33.725	722.892
33.786	722.894	34.323	722.908	34.436	722.913	34.55	722.919	35.171	722.946
35.52	722.965	35.737	722.975	35.887	722.979	36.118	722.988	36.707	723.02
37.13	723.034	37.263	723.042	37.749	723.064	37.903	723.073	38.148	723.084
38.357	723.095	38.554	723.106	39.038	723.128	39.42	723.142	39.505	723.146
39.995	723.17	40.24	723.185	40.4	723.192	40.957	723.221	41.22	723.233
41.545	723.246	41.638	723.254	41.757	723.261	42.247	723.285	42.36	723.29
42.671	723.306	42.897	723.32	43.474	723.358	43.588	723.368	43.98	723.401
44.207	723.419	44.593	723.447	44.677	723.454	44.772	723.461	44.867	723.472
45.196	723.496	45.309	723.505	45.414	723.513	45.589	723.526	45.714	723.536
45.855	723.547	46.115	723.569	46.232	723.578	46.59	723.603		

Manning's n Values		num= 3	
Sta	n Val	Sta	n Val
0	.06	12.667	.06
		24.77	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	12.667	24.77		9.813	9.943	10.887	.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 591.*

INPUT

Description:

Station Elevation Data		num= 142	
Sta	Elev	Sta	Elev
0	722.593	1.108	722.584
1.015	722.534	1.251	722.525
2.838	722.466	3.106	722.457
5.587	722.394	5.843	722.389
9.851	722.133	10.066	722.116
10.801	722.065	10.858	722.061
12.398	721.902	12.533	721.891
13.665	721.812	14.243	721.77
17.928	721.554	18.186	721.54
21.312	721.458	21.668	721.473
23.348	721.519	23.401	721.521
24.865	721.584	24.946	721.593
26.016	721.656	26.144	721.664
27.278	721.729	27.467	721.739
28.503	721.786	28.781	721.801
30.163	721.87	30.397	721.879
31.928	721.948	32.106	721.959
33.853	722.041	34.116	722.053
35.718	722.13	36.033	722.144
37.777	722.227	37.893	722.232
39.233	722.299	39.389	722.305
40.806	722.376	41.307	722.398
42.137	722.443	42.636	722.467
43.623	722.51	43.875	722.527
45.22	722.592	45.316	722.599
46.613	722.669	47.209	722.715
48.361	722.808	48.449	722.817
49.208	722.877	49.389	722.892
50.051	722.949	50.42	722.977

Manning's n Values		num= 3	
Sta	n Val	Sta	n Val
0	.06	14.243	.06
		27.93	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	14.243	27.93		9.813	9.943	10.887	.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 581

INPUT

Description:

Station Elevation Data		num= 78	
Sta	Elev	Sta	Elev
0	721.83	.12	721.82
1.49	721.77	3.45	721.71
11.18	721.35	11.61	721.31
13.26	721.17	13.77	721.11
15.82	721	23.19	720.65
24.94	720.7	25.3	720.71
27.03	720.78	27.14	720.79
29.21	720.89	29.83	720.92
31.68	721.02	33.39	721.12
35.7	721.24	37.04	721.32
39.7	721.46	40.66	721.52
43.76	721.68	44.35	721.71
47.25	721.85	47.51	721.87
49.76	721.98	50.09	722
52.22	722.18	52.32	722.19
53.47	722.28	53.87	722.32

Manning's n Values		num= 3	
Sta	n Val	Sta	n Val
0	.06	15.82	.06
		31.09	.06



Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 15.82 31.09 6.68 6.79 7.73 .1 .3

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 574.*

INPUT

Description:

Station	Elevation	Data	num= 155		
Sta	Elev	Sta	Elev	Sta	Elev
0	721.49	.133	721.482	.2	721.479
.677	721.451	1.543	721.412	1.654	721.404
2.693	721.361	3.729	721.316	3.793	721.311
5.585	721.241	6.331	721.214	7.013	721.192
8.269	721.125	8.678	721.104	10.297	721.029
11.552	720.969	11.789	720.957	12.28	720.939
12.891	720.903	13.079	720.896	13.153	720.894
14.723	720.775	15.289	720.725	15.455	720.714
17.565	720.59	22.25	720.325	23.147	720.331
24.781	720.353	25.301	720.358	26.025	720.369
27.962	720.401	29.322	720.423	29.452	720.428
31.849	720.485	31.911	720.492	32.33	720.513
33.453	720.571	33.675	720.585	33.855	720.594
34.556	720.627	34.954	720.653	35.343	720.669
36.364	720.723	36.47	720.728	36.783	720.746
37.942	720.802	38.228	720.819	38.556	720.83
39.568	720.884	39.974	720.903	40.051	720.907
40.544	720.929	40.809	720.946	41.255	720.969
41.747	720.992	42.032	721.008	42.166	721.013
43.045	721.052	43.547	721.082	43.708	721.092
44.192	721.113	44.533	721.125	44.665	721.134
45.363	721.168	45.471	721.172	45.926	721.185
46.74	721.216	46.845	721.223	47.089	721.232
48.709	721.29	49.005	721.305	49.164	721.315
50.233	721.368	50.644	721.382	50.784	721.39
51.589	721.433	51.885	721.448	51.999	721.456
52.764	721.498	52.918	721.508	53.441	721.535
53.791	721.561	54.055	721.58	54.178	721.59
54.699	721.632	55.262	721.679	55.495	721.698
56.152	721.753	56.628	721.788	56.755	721.799
57.369	721.851	57.617	721.872	57.793	721.888
				58.138	721.918
				58.195	721.925

Manning's n Values		num= 3			
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	17.565	.06	33.675	.06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 17.565 33.675 6.68 6.79 7.73 .1 .3

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 567

INPUT

Description:

Station	Elevation	Data	num= 100		
Sta	Elev	Sta	Elev	Sta	Elev
0	721.15	.22	721.14	.32	721.13
2.7	720.99	2.96	720.98	4.1	720.92
6.14	720.81	6.96	720.77	7.71	720.74
9.09	720.67	9.54	720.65	11.32	720.59
12.7	720.54	12.96	720.53	13.5	720.52
19.31	720.18	21.31	720	33.34	720.02
35.01	720.11	35.49	720.14	35.97	720.16
37.19	720.22	37.61	720.25	38.02	720.26
39.21	720.32	39.54	720.34	40.17	720.36
41.97	720.44	42.21	720.46	42.48	720.47
43.51	720.51	43.79	720.53	44.26	720.55
45.08	720.59	45.61	720.61	45.81	720.62
46.85	720.67	47.21	720.68	47.36	720.69
48.23	720.72	48.34	720.73	48.71	720.74
50.05	720.77	50.16	720.78	50.96	720.79
53.59	720.9	54.17	720.92	54.8	720.96
55.98	721.02	56.46	721.05	56.57	721.06
57.33	721.11	57.9	721.15	58.01	721.16
58.45	721.19	59.06	721.24	59.29	721.26
60.53	721.36	60.97	721.4	61.53	721.44
				62.08	721.49
				62.14	721.5

Manning's n Values		num= 3			
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	19.31	.06	36.26	.06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 19.31 36.26 8.45 8.435 8.7 .1 .3

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 558.5*

INPUT

Description:

Station	Elevation	Data	num= 169		
Sta	Elev	Sta	Elev	Sta	Elev
0	720.78	.213	720.747	.309	720.73
1.814	720.567	2.386	720.535	2.608	720.524
3.596	720.475	3.772	720.465	3.961	720.458
				4.029	720.452
				4.156	720.447



Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
19.047	718.802	19.222	718.789	19.659	718.752	19.921	718.729	20.325	718.703
20.511	718.684	21.487	718.604	21.625	718.595	27.794	718.643	28.142	718.638
28.448	718.633	32.766	718.623	33.265	718.637	33.819	718.65	33.897	718.651
34.039	718.659	34.191	718.667	34.337	718.671	34.736	718.683	34.9	718.692
35.279	718.703	35.39	718.709	35.477	718.714	35.663	718.723	36.066	718.737
36.231	718.744	36.469	718.755	36.872	718.77	37.071	718.779	37.494	718.795
37.733	718.806	38.115	718.822	38.226	718.828	38.594	718.847	38.734	718.852
38.965	718.865	39.782	718.902	39.885	718.907	40.283	718.927	40.532	718.943
40.874	718.956	41.57	718.993	41.638	718.997	41.928	719.01	43.117	719.073
43.371	719.089	43.548	719.098	43.614	719.102	44.002	719.122	44.462	719.144
44.693	719.157	44.809	719.164	45.238	719.187	45.555	719.202	45.976	719.229
46.142	719.237	46.299	719.245	46.771	719.273	47.026	719.286	47.261	719.297
47.543	719.311	47.631	719.318	47.752	719.323	47.956	719.334	48.467	719.364
48.774	719.377	49.041	719.394	49.246	719.405	49.387	719.414	50.041	719.447
50.245	719.457	50.919	719.496	51.254	719.513	51.747	719.536	51.929	719.545
52.164	719.556	52.523	719.576	52.82	719.591	53.259	719.611	53.437	719.621
54.005	719.65	54.397	719.676	54.689	719.691	54.877	719.7	55.327	719.723
55.415	719.727	55.527	719.735	55.758	719.746	56.14	719.766	56.267	719.774
56.678	719.797	57.07	719.818	57.458	719.842	57.612	719.852	57.697	719.857
58.421	719.898	58.817	719.923	59.011	719.934	59.185	719.948	60.125	720.005
60.38	720.018	60.438	720.022	60.667	720.034	60.722	720.036	60.996	720.054
61.241	720.065	61.433	720.076	61.739	720.096	62.005	720.115		

Manning's n Values		num= 3	
Sta	n Val	Sta	n Val
0	.06	18.195	.06
		38.965	.06

Bank	Sta: Left	Right	Lengths: Left	Channel	Right	Coeff	Contr.	Expan.
	18.195	38.965	8.895	8.435	5.8		.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 533

INPUT

Description:

Station	Elevation	Data	num= 102
Sta	Elev	Sta	Elev
0	720.34	.23	720.31
1.22	720.21	1.5	720.18
2.91	720.03	3.35	719.98
6.44	719.62	7.35	719.52
11.55	719	12.38	718.92
14.97	718.68	15.74	718.6
18.6	718.39	18.8	718.38
19.47	718.33	19.73	718.31
20.51	718.26	21.53	718.19
32.79	718.23	32.92	718.24
34.24	718.28	34.41	718.29
35.52	718.33	35.73	718.34
37.1	718.4	37.44	718.41
40.17	718.56	40.49	718.57
42.12	718.67	43.29	718.73
44.93	718.83	46.2	718.9
49.99	719.11	50.68	719.14
52.8	719.24	53.2	719.27
55.11	719.36	55.53	719.38
58.09	719.53	58.43	719.55
60.19	719.65	60.97	719.7

Manning's n Values		num= 3	
Sta	n Val	Sta	n Val
0	.06	18.39	.06
		37.44	.06

Bank	Sta: Left	Right	Lengths: Left	Channel	Right	Coeff	Contr.	Expan.
	18.39	37.44	10.12	8.39	3.105		.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 525.*

INPUT

Description:

Station	Elevation	Data	num= 140
Sta	Elev	Sta	Elev
0	719.755	.304	719.73
1.984	719.591	2.394	719.564
4.431	719.42	5.079	719.376
8.392	719.136	8.518	719.126
10.539	718.983	12.738	718.82
14.614	718.674	14.912	718.656
16.375	718.575	17.573	718.522
18.401	718.475	18.819	718.456
20.056	718.39	20.82	718.337
22.066	718.26	22.983	718.231
24.398	718.104	24.6	718.082
25.029	718.048	25.11	718.042
26.877	717.938	26.995	717.929
28.435	717.835	28.767	717.843
37.577	717.948	37.689	717.954
38.773	717.984	38.858	717.986
39.468	718.022	39.664	718.03
40.579	718.072	40.932	718.097
42.592	718.2	42.764	718.212
44.176	718.295	44.468	718.311
46.903	718.434	47.049	718.442
49.826	718.587	51.228	718.657
53.43	718.749	53.523	718.752



ESTUDIO DE INUNDABILIDAD DEL ARROYO LARIJA EN EL TÉRMINO MUNICIPAL DE MARTOS (JAÉN)

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
54.988	718.813	55.146	718.824	55.602	718.842	56.167	718.86	56.461	718.876
56.556	718.884	56.697	718.893	57.034	718.908	57.334	718.922	57.591	718.943
57.868	718.964	58.417	718.997	58.516	719.002	59.216	719.074	59.839	719.124
60.56	719.204	60.889	719.241	61.022	719.255	61.32	719.272	61.651	719.289
62.566	719.34	62.849	719.351	63.122	719.367	63.365	719.378	64.125	719.42

Manning's n Values		num=	3		
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	24.325	.06	41.205	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.	
	24.325	41.205		10.12	8.39		3.105	.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 517

INPUT

Description:

Station	Elevation	Data	num=	63					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	719.17	.73	719.13	2.49	719	6.58	718.81	10.44	718.64
11.46	718.59	12.34	718.55	13.11	718.52	16.73	718.36	17.28	718.33
17.76	718.31	18.18	718.29	18.55	718.28	18.71	718.27	20.02	718.24
20.4	718.23	21.86	718.2	22.07	718.19	22.89	718.17	23.41	718.16
23.92	718.14	24.95	718.12	27.01	718.02	27.45	718	28.59	717.99
28.98	717.94	29.81	717.85	30.26	717.8	30.35	717.81	30.7	717.76
30.8	717.77	31.13	717.73	34.54	717.53	35.19	717.49	35.34	717.48
35.59	717.49	43.2	717.68	43.66	717.72	44.31	717.76	44.97	717.81
45.64	717.85	45.73	717.86	46.32	717.91	47.01	717.97	47.41	718
55.54	718.36	55.73	718.37	56.25	718.38	56.96	718.39	58.32	718.43
58.54	718.45	59.82	718.49	60.05	718.51	60.67	718.54	60.92	718.57
61.19	718.6	61.82	718.64	62.52	718.75	63.12	718.81	63.58	718.89
64.13	718.98	64.26	719	67.28	719.14				

Manning's n Values		num=	3		
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	30.26	.06	44.97	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.	
	30.26	44.97		9.695	8.665		8.4	.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 508.*

INPUT

Description:

Station	Elevation	Data	num=	160					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	718.755	.743	718.737	1.513	718.712	2.536	718.671	2.849	718.663
3.153	718.651	4.283	718.615	4.961	718.595	5.314	718.582	5.835	718.565
6.984	718.524	7.534	718.507	7.957	718.493	8.094	718.485	8.517	718.471
12.566	718.315	13.35	718.288	13.517	718.281	14.175	718.252	14.656	718.232
15.52	718.148	15.825	718.121	16.493	718.057	17.014	718.005	17.597	717.949
17.868	717.924	18.086	717.905	18.359	717.879	18.513	717.862	18.723	717.842
18.89	717.829	19.053	717.812	20.255	717.716	20.387	717.708	20.442	717.704
20.579	717.693	20.687	717.681	20.774	717.674	21.68	717.606	22.259	717.565
22.446	717.551	22.514	717.545	23.31	717.489	23.839	717.453	23.9	717.449
24.135	717.439	24.359	717.429	25.078	717.403	25.206	717.397	25.408	717.391
25.481	717.388	25.638	717.38	26.375	717.337	26.729	717.319	26.964	717.308
27.21	717.292	27.505	717.276	27.868	717.257	27.953	717.25	28.143	717.239
28.438	717.228	28.988	717.211	29.114	717.204	29.302	717.183	29.512	717.164
29.646	717.153	30.088	717.114	30.357	717.089	30.442	717.08	30.815	717.045
30.922	717.046	31.177	717.02	31.339	717.003	31.459	717.004	31.797	716.973
31.852	716.969	31.986	716.962	32.365	716.937	32.512	716.929	33.304	716.889
33.408	716.882	33.873	716.865	33.942	716.859	34.519	716.849	34.717	716.84
35.053	716.836	36.691	716.75	36.87	716.74	37.135	716.747	44.449	716.876
44.525	716.882	44.685	716.889	45.216	716.918	45.704	716.959	45.895	716.971
46.093	716.986	46.394	717.007	47.095	717.06	47.361	717.077	47.864	717.112
47.968	717.122	48.149	717.137	48.477	717.159	48.645	717.172	48.946	717.196
49.318	717.22	49.437	717.231	49.734	717.255	49.896	717.267	50.098	717.279
50.797	717.312	51.125	717.334	51.896	717.374	52.099	717.387	52.852	717.422
53.029	717.43	53.189	717.443	53.463	717.454	54.092	717.486	54.234	717.494
54.438	717.503	56.209	717.587	57.157	717.635	57.29	717.643	58.972	717.735
59.158	717.744	59.231	717.748	59.449	717.761	59.973	717.784	60.046	717.787
60.274	717.796	60.861	717.823	61.045	717.832	62.423	717.897	62.675	717.917
62.87	717.928	63.499	717.956	64.145	717.988	64.409	718.008	64.854	718.034
65.121	718.048	65.341	718.067	65.408	718.072	65.718	718.099	66.441	718.145
66.705	718.173	67.041	718.206	67.245	718.227	67.934	718.282	68.166	718.308
68.414	718.331	69.093	718.403	69.243	718.418	69.734	718.445	69.876	718.453
70.407	718.484	71.559	718.547	71.621	718.553	72.161	718.584	72.71	718.62

Manning's n Values		num=	3		
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	30.815	.06	47.095	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.	
	30.815	47.095		9.695	8.665		8.4	.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 499

INPUT

Description:



Station Elevation		Data		num= 118							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	718.34	1.54	718.35	2.9	718.34	3.21	718.33	3.86	718.32		
4.36	718.31	5.05	718.3	5.41	718.29	5.94	718.28	7.11	718.25		
7.67	718.24	8.1	718.23	8.24	718.22	8.67	718.21	13.76	718.05		
14.43	718.02	14.92	718	15.13	717.97	15.8	717.87	16.11	717.83		
16.79	717.73	17.32	717.65	18.19	717.53	18.69	717.46	19.06	717.4		
20.62	717.19	20.81	717.17	20.95	717.15	21.06	717.13	22.07	717		
22.66	716.93	22.85	716.91	22.92	716.9	24.33	716.74	24.57	716.73		
25.53	716.68	25.66	716.67	25.94	716.66	26.1	716.65	26.85	716.6		
27.21	716.58	27.45	716.57	27.7	716.55	28.37	716.51	28.65	716.48		
28.95	716.46	29.51	716.43	29.83	716.4	30.18	716.38	30.63	716.35		
30.99	716.32	31.37	716.29	31.79	716.26	32.51	716.21	32.73	716.2		
33.17	716.17	33.34	716.16	34.26	716.12	34.38	716.11	34.92	716.1		
35	716.09	35.67	716.1	35.9	716.09	36.29	716.1	38.4	716		
46.42	716.09	46.5	716.1	46.67	716.11	47.77	716.2	47.95	716.21		
48.16	716.23	49.22	716.31	49.52	716.33	50.41	716.4	50.78	716.42		
51.31	716.46	51.73	716.48	52.2	716.52	52.61	716.55	53.4	716.59		
53.77	716.62	54.64	716.67	54.87	716.69	55.72	716.73	55.92	716.74		
56.1	716.76	56.41	716.77	57.12	716.81	57.28	716.82	57.51	716.83		
58.49	716.88	59.51	716.93	60.58	716.99	60.73	717	62.63	717.12		
62.84	717.13	63.76	717.19	64.1	717.21	64.97	717.27	66.31	717.35		
67.03	717.4	67.74	717.44	68.38	717.48	69.27	717.54	69.82	717.57		
70.92	717.64	71.36	717.67	71.74	717.69	73.01	717.77	73.29	717.78		
74.78	717.87	74.94	717.88	75.54	717.92	76.21	717.96	76.84	718		
76.91	718.01	77.52	718.05	78.14	718.1						

Manning's n Values		num= 3	
Sta	n Val	Sta	n Val
0	.06	31.37	.06
		49.22	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	31.37	49.22		6.383	8.215	8.833	.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 490.75*

INPUT

Description:		num= 220	
Station Elevation	Data	num=	220
Sta	Elev	Sta	Elev
0	717.932	1.773	717.861
3.997	717.745	4.443	717.729
5.813	717.679	6.227	717.661
8.184	717.585	8.338	717.581
9.979	717.512	10.053	717.508
12.486	717.409	12.737	717.396
15.097	717.303	15.564	717.286
16.705	717.235	17.173	717.22
18.865	717.052	19.589	716.977
20.867	716.851	20.937	716.845
22.754	716.661	23.464	716.594
24.232	716.518	24.727	716.474
26.082	716.349	26.22	716.336
26.808	716.288	26.995	716.272
28.659	716.162	29.327	716.137
30.023	716.108	30.209	716.098
31.596	716.039	31.883	716.023
33.322	715.952	33.967	715.929
34.924	715.884	35.256	715.868
36.108	715.823	36.499	715.797
37.943	715.712	38.8	715.677
40.114	715.653	40.328	715.644
42.658	715.562	46.55	715.609
47.737	715.63	48.355	715.641
51.003	715.754	51.164	715.763
52.739	715.871	53.35	715.906
54.551	715.971	54.624	715.975
56.05	716.056	56.447	716.073
57.457	716.131	57.732	716.147
58.933	716.211	59.04	716.217
59.961	716.264	60.049	716.267
60.783	716.301	61.082	716.314
61.816	716.347	62.076	716.359
62.733	716.394	63.761	716.447
65.012	716.523	65.12	716.53
66.305	716.61	66.74	716.639
67.472	716.689	67.788	716.709
68.958	716.801	69.226	716.821
70.908	716.96	70.977	716.965
73.462	717.152	74.204	717.205
76.208	717.346	76.475	717.365
78.8	717.53	79.116	717.547
81.561	717.717	81.623	717.722
82.593	717.79	83.071	717.822

Manning's n Values		num= 3	
Sta	n Val	Sta	n Val
0	.06	36.108	.06
		52.295	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	36.108	52.295		6.383	8.215	8.833	.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 482.5*

INPUT



Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
59.417	713.647	60.097	713.627	62.677	713.656	62.844	713.663	62.988	713.672
63.232	713.682	63.391	713.688	63.463	713.692	63.546	713.696	63.872	713.71
64.141	713.72	64.37	713.729	64.818	713.744	65.276	713.763	66.255	713.794
66.483	713.803	67.019	713.818	67.094	713.822	67.337	713.829	67.664	713.834
67.937	713.841	68.2	713.851	69.337	713.881	69.59	713.892	70.159	713.907
70.496	713.918	70.826	713.931	71.598	713.955	71.654	713.958	71.716	713.961
72.052	713.968	72.202	713.972	72.539	713.989	72.679	713.994	73.124	714.012
73.46	714.023	73.592	714.029	73.896	714.044	73.971	714.048	74.25	714.06
74.714	714.077	75.095	714.093	75.266	714.102	75.624	714.114	75.771	714.123
76.022	714.131	76.14	714.136	76.44	714.151	76.656	714.16	76.903	714.167
77.162	714.175	77.277	714.185	77.375	714.188	77.667	714.198	78.172	714.22
78.366	714.227	78.583	714.236	78.938	714.245	79.089	714.252	79.173	714.26
79.594	714.274	79.952	714.287	80.152	714.297	80.237	714.305	80.31	714.309
80.858	714.336	81.518	714.373	82.311	714.413	82.395	714.421	82.771	714.44
83.044	714.456	83.175	714.462	83.88	714.505	83.989	714.513	84.152	714.523
84.325	714.533	84.67	714.555	84.86	714.573	85.502	714.615	85.776	714.642
85.833	714.646	86.376	714.682	86.924	714.715	87.159	714.74	87.313	714.757
87.668	714.781	87.819	714.79	88.324	714.843	88.766	714.874	88.885	714.886
89.43	714.945	89.503	714.951	89.798	714.974	90.221	715.017	90.611	715.058
90.873	715.08	91.083	715.099	91.356	715.13	92.115	715.211	92.21	715.22
92.346	715.235	93.189	715.333	93.748	715.374	94.336	715.423	94.517	715.437
95.632	715.531	96.534	715.604	96.654	715.614	97.206	715.662	98.286	715.753
98.56	715.775	99.078	715.819	99.413	715.846	100.186	715.911	100.613	715.949
100.976	715.98	101.667	716.036	101.948	716.063	102.562	716.112	102.73	716.125
102.983	716.145	103.048	716.151	104.883	716.309	105.131	716.33	106.785	716.462
106.836	716.467	106.995	716.481	107.28	716.503	107.659	716.535	108.044	716.57
108.206	716.585	108.28	716.59	109.061	716.656	109.37	716.678	110.033	716.732
110.415	716.764	110.86	716.8						

Manning's n	Values	num=	3
Sta	n Val	Sta	n Val
0	.06	54.753	.06
		66.483	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	54.753	66.483		8.42	9.797	11.543	.1	.3

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 446.666*

INPUT

Description:

Station Elevation	Data	num=	277
Sta	Elev	Sta	Elev
0	715.223	2.791	715.075
6.121	714.922	6.551	714.902
8.885	714.818	8.939	714.815
11.139	714.73	11.633	714.714
12.634	714.671	13.015	714.65
14.373	714.592	14.773	714.573
16.067	714.506	16.479	714.483
17.946	714.406	18.584	714.372
20.466	714.273	20.878	714.25
22.439	714.175	22.489	714.172
23.536	714.127	23.788	714.114
24.83	714.072	25.035	714.063
26.244	714.012	26.598	714.001
27.382	713.965	27.435	713.963
29.175	713.908	29.993	713.891
31.538	713.837	32.569	713.806
34.204	713.757	34.468	713.748
37.38	713.663	37.492	713.656
39.191	713.607	39.72	713.591
40.838	713.566	41.38	713.557
43.943	713.488	44.013	713.486
46.395	713.442	46.978	713.426
48.377	713.4	48.59	713.396
49.801	713.368	49.921	713.366
52.526	713.32	53.298	713.312
55.261	713.282	55.977	713.275
58.375	713.207	59.187	713.18
60.578	713.125	61.174	713.105
63.909	713.027	64.054	713.024
67.639	713.027	67.789	713.036
68.995	713.08	69.235	713.09
71.447	713.157	72.01	713.169
72.973	713.201	73.25	713.212
76.008	713.31	76.475	713.322
77.453	713.353	77.807	713.367
78.913	713.407	79.233	713.422
80.672	713.485	81.048	713.499
81.905	713.541	82.132	713.55
82.888	713.584	83.194	713.596
84.529	713.652	84.687	713.664
85.893	713.721	85.97	713.725
88.072	713.825	88.161	713.831
89.72	713.91	89.834	713.916
90.749	713.976	91.361	714.015
92.342	714.085	92.917	714.119
93.857	714.191	94.388	714.236
95.937	714.357	96.38	714.393
98.37	714.562	98.47	714.57
100.703	714.757	100.894	714.768
103.718	714.996	104.853	715.085
106.848	715.246	107.296	715.285
109.344	715.445	109.52	715.457
111.781	715.639	112.043	715.66
113.833	715.808	113.976	715.819
115.272	715.929	115.35	715.935
117.592	716.122	118.06	716.16



Manning's n Values num= 3
Sta n Val Sta n Val Sta n Val
0 .06 59.187 .06 71.447 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
59.187 71.447 8.42 9.797 11.543 .1 .3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 437

INPUT

Description:

Station Elevation Data num= 189

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	714.48	3	714.41	3.6	714.4	4.64	714.39	6.28	714.37
6.58	714.36	7.88	714.34	8.55	714.32	9.24	714.31	9.55	714.3
9.88	714.29	10.51	714.28	11.54	714.25	11.81	714.24	12.56	714.22
12.96	714.21	13.18	714.2	13.58	714.19	13.99	714.17	14.4	714.16
14.84	714.14	15.45	714.12	16.02	714.1	17.27	714.04	17.92	714.01
18.17	714	18.62	713.98	19.29	713.94	20.02	713.9	20.63	713.87
21.37	713.84	21.86	713.81	22.99	713.76	23.24	713.75	24.12	713.71
24.42	713.7	24.83	713.68	25.23	713.67	25.57	713.65	26.04	713.63
26.69	713.61	26.91	713.6	27.33	713.58	27.96	713.56	28.21	713.55
28.59	713.54	28.86	713.53	29.22	713.51	29.49	713.5	29.78	713.49
30.12	713.48	30.42	713.47	31.05	713.45	31.36	713.43	32.24	713.41
32.53	713.39	32.74	713.38	33.7	713.35	33.9	713.34	35.15	713.3
35.32	713.29	35.64	713.28	36.78	713.24	37.05	713.23	37.29	713.22
38.78	713.17	40.18	713.13	40.3	713.12	41.67	713.08	42.91	713.04
43.13	713.03	44.48	713.01	44.81	713	45.78	712.98	46.16	712.97
46.84	712.95	47.31	712.94	48.31	712.93	48.86	712.92	49.31	712.91
49.87	712.9	50.65	712.88	51.43	712.87	52.23	712.85	52.86	712.84
53.04	712.83	53.66	712.82	54.48	712.8	55.07	712.79	55.89	712.77
56.46	712.76	57.29	712.75	58.09	712.73	59.13	712.72	59.4	712.71
60.17	712.7	63.62	712.56	63.97	712.54	64.18	712.53	64.86	712.51
65.07	712.5	65.69	712.48	66.84	712.46	67.07	712.44	68.08	712.42
68.54	712.41	68.71	712.4	69.14	712.39	69.43	712.38	72.44	712.39
72.59	712.4	73.03	712.41	73.2	712.42	73.58	712.43	73.85	712.44
74.1	712.45	74.59	712.46	75.09	712.48	76.16	712.5	76.41	712.51
77	712.52	77.35	712.54	77.71	712.55	81.19	712.69	81.68	712.7
82.04	712.71	82.17	712.72	82.54	712.73	83.23	712.75	83.72	712.77
84.09	712.78	84.57	712.8	84.96	712.82	85.47	712.84	85.89	712.86
86.91	712.9	87.37	712.93	87.88	712.95	88.4	712.98	89.49	713.03
89.54	713.04	90.12	713.06	91.63	713.14	92.96	713.2	93.2	713.21
94.34	713.26	94.64	713.28	95.68	713.32	95.86	713.33	96.05	713.34
97.28	713.42	97.71	713.45	99.17	713.54	99.73	713.58	101.07	713.67
101.75	713.72	102.54	713.77	102.97	713.8	103.79	713.86	104.73	713.92
104.88	713.93	107.07	714.09	107.27	714.1	109.49	714.27	110.23	714.33
111.72	714.44	112.29	714.49	113.51	714.58	113.98	714.62	114.38	714.65
115.14	714.7	115.45	714.73	116.31	714.79	116.66	714.82	117.59	714.89
118.68	714.97	119.08	715	119.68	715.05	119.73	715.06	120.83	715.15
120.98	715.16	121.93	715.24	122.16	715.26	122.42	715.28	123.28	715.36
123.62	715.38	124.35	715.44	124.77	715.48	125.26	715.52		

Manning's n Values num= 3
Sta n Val Sta n Val
0 .06 63.62 .06 76.41 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
63.62 76.41 7.643 8 7.253 .1 .3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 429.*

INPUT

Description:

Station Elevation Data num= 286

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	714.05	.438	714.04	1.313	714.023	1.791	714.012	2.615	713.996
2.974	713.987	3.094	713.985	3.569	713.978	3.938	713.974	4.6	713.965
4.742	713.962	5.21	713.955	6.055	713.941	6.226	713.937	6.482	713.928
6.93	713.919	7.408	713.908	7.812	713.897	7.866	713.896	8.253	713.884
8.355	713.879	8.477	713.875	9.161	713.858	9.468	713.845	9.795	713.832
10.38	713.814	11.133	713.789	11.235	713.784	11.441	713.776	11.709	713.765
11.815	713.761	12.452	713.739	12.578	713.735	12.7	713.729	12.849	713.724
13.067	713.715	13.372	713.705	13.463	713.701	13.677	713.69	13.87	713.681
14.196	713.671	14.276	713.669	14.379	713.664	14.712	713.647	14.868	713.64
15.295	713.624	15.763	713.603	15.882	713.598	15.932	713.591	15.997	713.589
16.507	713.569	16.781	713.554	17.056	713.542	17.122	713.539	17.766	713.505
17.829	713.502	18.014	713.495	18.145	713.489	18.46	713.473	18.582	713.465
19.124	713.434	19.848	713.396	21.086	713.336	21.186	713.332	21.672	713.304
22.792	713.252	23.04	713.241	23.141	713.237	23.334	713.228	23.913	713.2
24.21	713.189	24.617	713.169	25.013	713.155	25.35	713.137	25.543	713.128
25.645	713.122	25.816	713.114	26.461	713.09	26.679	713.08	27.095	713.06
27.537	713.044	27.72	713.038	27.968	713.028	28.128	713.024	28.344	713.017
28.612	713.007	28.969	712.989	29.237	712.979	29.524	712.969	30.159	712.948
30.234	712.945	30.448	712.937	30.783	712.926	31.091	712.909	31.963	712.885
32.25	712.868	32.402	712.862	32.459	712.859	33.41	712.831	33.609	712.822
34.529	712.794	34.651	712.788	34.848	712.781	35.017	712.773	35.334	712.763
36.493	712.723	36.732	712.716	36.97	712.708	38.447	712.67	39.505	712.646
39.835	712.639	39.954	712.632	40.797	712.613	41.102	712.604	41.312	712.599
41.713	712.588	42.541	712.568	42.759	712.561	44.098	712.544	44.328	712.539
44.425	712.536	45.387	712.521	46.058	712.508	46.438	712.499	46.903	712.491
47.895	712.482	48.44	712.475	48.886	712.467	49.441	712.46	50.215	712.445
50.988	712.437	51.781	712.422	52.406	712.415	52.584	712.408	53.199	712.4
54.012	712.385	54.597	712.378	55.41	712.363	55.975	712.355	56.798	712.347
57.14	712.341	57.591	712.332	58.622	712.322	58.89	712.315	59.653	712.306



Manning's n Values	num=	3
Sta n Val	Sta n Val	Sta n Val
0 .06 62.527	.06 83.73	.06
Bank Sta: Left	Right	Lengths: Left Channel
62.527	83.73	7.643 8
		Right
		7.253
		Coeff Contr.
		.1
		Expan.
		.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 413

INPUT

Description:

Station Elevation Data	num=	152
Sta Elev	Sta Elev	Sta Elev
0 713.19 .43 713.18	1.29 713.17	1.76 713.16
3.04 713.14 3.87 713.13	4.66 713.11	5.12 713.1
6.37 713.06 6.81 713.05	7.28 713.03	7.73 713.01
8.21 712.99 8.88 712.96	10.2 712.88	10.94 712.85
11.61 712.81 11.81 712.8	12.36 712.77	12.48 712.76
13.44 712.71 13.95 712.69	14.13 712.68	14.61 712.65
15.49 712.6 15.72 712.59	15.97 712.58	16.49 712.55
17.23 712.51 17.52 712.49	17.83 712.48	18.26 712.45
20.09 712.36 20.42 712.34	20.72 712.32	22.51 712.23
22.93 712.21 25.1 712.1	25.2 712.09	27.06 712
29.71 711.9 29.92 711.89	31.84 711.82	33.93 711.76
35.86 711.69 38.82 711.66	40.09 711.65	40.39 711.64
42.57 711.62 43.56 711.61	45.26 711.6	46.54 711.59
61.98 711.49 63.36 711.48	63.88 711.47	65.13 711.46
66.65 711.44 67.2 711.43	69.28 711.38	69.72 711.37
71.33 711.35 72.71 711.33	73.49 711.32	76.28 711.31
77.4 711.33 78.77 711.34	79.86 711.36	82.36 711.39
83.2 711.41 83.57 711.42	83.87 711.43	84.23 711.44
85.53 711.48 87.39 711.54	87.68 711.55	88.34 711.56
89.4 711.59 90.51 711.61	91.05 711.63	92.19 711.65
93.6 711.68 98.55 711.76	100.25 711.8	101.13 711.81
103.46 711.89 104.83 711.93	105.61 711.96	106.74 712
108.9 712.16 109.07 712.18	110.11 712.26	110.38 712.28
111.62 712.38 112.37 712.44	113.03 712.5	113.65 712.55
115.97 712.75 116.28 712.77	117.5 712.88	117.62 712.89
119.07 713.02 120.6 713.17	120.81 713.19	122.01 713.3
122.82 713.38 123.79 713.48	124.4 713.54	125.09 713.61
126.65 713.76 127.03 713.8	127.93 713.88	128.05 713.9
130.06 714.06 130.18 714.07	131.17 714.13	132.03 714.18
133.98 714.31 134.62 714.35	135.28 714.4	135.91 714.44
137.32 714.54 137.84 714.58		136.77 714.5

Manning's n Values	num=	3
Sta n Val	Sta n Val	Sta n Val
0 .06 61.98	.06 87.39	.06
Bank Sta: Left	Right	Lengths: Left Channel
61.98	87.39	8.485 9.017
		Right
		8.153
		Coeff Contr.
		.1
		Expan.
		.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 404.*

INPUT

Description:

Station Elevation Data	num=	344
Sta Elev	Sta Elev	Sta Elev
0 712.455 .514 712.447	1.543 712.439	2.105 712.432
3.635 712.416 4.628 712.408	7.115 712.37	7.295 712.365
8.144 712.346 8.677 712.331	9.22 712.313	9.699 712.304
10.619 712.271 11.218 712.247	11.339 712.245	11.6 712.233
12.881 712.19 12.995 712.19	13.083 712.187	13.202 712.179
13.884 712.153 14.123 712.145	14.188 712.143	14.296 712.142
14.924 712.114 15.496 712.096	15.714 712.09	16.072 712.074
16.898 712.05 17.472 712.026	17.974 712.01	18.524 711.987
19.098 711.971 19.646 711.95	19.72 711.948	20.043 711.942
20.277 711.931 20.538 711.923	20.605 711.92	20.952 711.906
21.837 711.877 22.291 711.862	24.025 711.814	24.42 711.8
25.426 711.767 26.919 711.723	27.194 711.716	28.162 711.686
29.564 711.637 30.016 711.621	30.136 711.613	30.844 711.589
32.246 711.536 32.36 711.532	32.661 711.523	33.721 711.494
35.529 711.439 35.78 711.43	36.483 711.411	37.509 711.378
38.076 711.358 38.166 711.356	38.495 711.345	38.817 711.337
39.729 711.31 39.849 711.306	40.576 711.286	40.719 711.278
41.184 711.263 41.747 711.249	42.29 711.232	42.498 711.226
43.028 711.214 43.779 711.202	44.282 711.196	44.556 711.192
45.83 711.174 46.286 711.166	46.424 711.163	46.501 711.162
47.058 711.154 47.467 711.15	47.855 711.143	47.942 711.142
48.301 711.132 48.674 711.124	48.868 711.119	49.019 711.116
49.813 711.107 50.082 711.101	50.484 711.094	50.792 711.09
51.04 711.087 51.201 711.083	51.604 711.076	51.966 711.071
52.194 711.067 53.863 711.041	54.091 711.038	54.272 711.034
54.916 711.024 55.325 711.019	55.399 711.016	55.656 711.012
56.351 711.005 58.349 710.991	58.772 710.987	59.382 710.983
61.789 710.962 62.319 710.958	62.446 710.955	62.976 710.951
63.814 710.943 64.303 710.937	64.713 710.933	65.189 710.926
66.818 710.906 66.959 710.903	68.313 710.881	68.628 710.877
69.272 710.866 69.594 710.859	69.969 710.852	70.244 710.848
70.901 710.837 71.049 710.834	71.351 710.83	71.646 710.823
72.108 710.816 72.383 710.809	72.859 710.802	73.128 710.795
74.12 710.78 74.789 710.771	75.316 710.765	75.439 710.763
76.219 710.752 76.85 710.744	77.167 710.737	77.283 710.735
78.468 710.718 78.644 710.714	80.4 710.671	80.828 710.66
		81.719 710.645



Table with 12 columns: Sta, Elev, Sta, Elev, Sta, Elev, Sta, Elev, Sta, Elev, Sta, Elev. It lists station numbers and elevations for various points along the river.

Manning's n Values num= 3
Sta n Val Sta n Val Sta n Val
0 .06 86.26 .06 107.065 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
86.26 107.065 8.485 9.017 8.153 .1 .3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 386.*

INPUT

Description:

Table with 12 columns: Station, Elevation, Data, num= 378, Sta, Elev, Sta, Elev, Sta, Elev, Sta, Elev. It lists station numbers and elevations for a specific cross-section.



CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 367.8*

INPUT

Description:

Table with columns: Station, Elevation, Data, num=, Elev, Sta, Elev, Sta, Elev, Sta, Elev. Contains detailed data points for the cross-section.

Table for Manning's n Values with columns: Sta, n Val, Sta, n Val, Sta, n Val.

Table for Bank Sta: Left, Right, Lengths: Left, Channel, Right, Coeff Contr., Expan.

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 358.6*

INPUT

Description:

Table with columns: Station, Elevation, Data, num=, Elev, Sta, Elev, Sta, Elev, Sta, Elev.



Table with columns: Sta, Elev, Sta, Elev, Sta, Elev, Sta, Elev, Sta, Elev. Contains 10 columns of station and elevation data.

Table with columns: Manning's n Values, num=, Sta, n Val, Sta, n Val, Sta, n Val. Contains Manning's n values and other parameters.

Table with columns: Bank Sta, Left, Right, Lengths, Left, Channel, Right, Coeff, Contr., Expan. Contains bank station data and coefficients.

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 305.285*

Table with columns: Station, Elevation, Data, num=, Sta, Elev, Sta, Elev, Sta, Elev, Sta, Elev. Contains detailed station and elevation data for the reach.



ESTUDIO DE INUNDABILIDAD DEL ARROYO LARIJA EN EL TÉRMINO MUNICIPAL DE MARTOS (JAÉN)

REACH: LARIJA RS: 271

INPUT

Description:

Station	Elevation	Data	num=	291	
Sta	Elev	Sta	Elev	Sta	Elev
0	704.16	.21	704.15	.94	704.14
2.29	704.1	2.78	704.08	3.32	704.06
4.55	704	4.92	703.99	6.38	703.93
8.09	703.85	8.65	703.83	9.29	703.81
10.39	703.76	10.81	703.74	11.91	703.7
12.9	703.67	13.51	703.65	14	703.64
15.62	703.59	16.37	703.58	17.29	703.56
23.63	703.51	29.26	703.5	31.85	703.48
40.64	703.42	40.83	703.41	42.01	703.4
46.7	703.35	47.57	703.34	50.5	703.32
59.23	703.26	60.48	703.24	61.6	703.23
65.48	703.17	70.85	703.11	71.9	703.1
83.17	703.1	89.02	703.14	92.85	703.18
98.35	703.25	99.19	703.26	101.18	703.28
107.94	703.29	108.21	703.3	111.92	703.31
117.49	703.33	117.72	703.32	118.12	703.33
122.52	703.36	123.18	703.37	123.67	703.38
125.69	703.41	126.7	703.42	129.18	703.41
129.83	703.42	130.11	703.41	130.3	703.42
131.06	703.41	131.5	703.42	135.95	703.41
141.27	703.4	141.7	703.41	150.57	703.4
157.34	703.34	158.6	703.32	159.45	703.31
162.68	703.25	163.64	703.24	164.12	703.23
166.11	703.2	166.96	703.19	168.03	703.18
173.97	703.21	174.46	703.22	175.04	703.23
176.51	703.26	177.73	703.29	178.05	703.3
188.79	703.49	189.48	703.48	189.68	703.49
190.63	703.48	190.83	703.49	191.08	703.48
191.74	703.49	191.99	703.48	192.19	703.49
192.82	703.48	193.03	703.49	196.12	703.5
201.28	703.54	208.35	703.29	208.57	703.3
210.11	703.21	210.37	703.22	210.72	703.19
212.71	703.28	212.84	703.29	213.2	703.31
213.87	703.37	214.05	703.39	214.26	703.41
215.16	703.5	215.48	703.53	215.83	703.56
216.95	703.66	217.17	703.69	217.64	703.72
218.44	703.79	218.57	703.81	218.68	703.82
219.75	703.87	219.82	703.88	220.2	703.89
221.04	703.92	221.55	703.94	221.84	703.95
226.95	703.94	227.81	703.93	228.96	703.92
237.12	703.86	242.68	703.87	243.63	703.88
246.51	703.91	247.46	703.92	255.27	703.96
262.84	704.01	265.59	704.04	266.04	704.05
270.16	704.11	272.68	704.17	273.42	704.19
275.53	704.24	276.54	704.26	276.81	704.27
279.11	704.32	279.9	704.33	280.07	704.34
282.09	704.38	282.98	704.4	284.04	704.41
286.53	704.46	286.94	704.47	287.53	704.48
289.24	704.51	289.7	704.52	290.23	704.53
293.55	704.58	293.75	704.59	294.46	704.6
297.75	704.67	299.54	704.7	300.31	704.72
305.67	704.86	305.86	704.87	306.85	704.9
313.43	705.17	314.58	705.23	316.25	705.31
317.98	705.38	318.41	705.4	318.93	705.42
320.49	705.49	320.9	705.5	327.71	705.56
329.63	705.61	330.43	705.63	330.96	705.65
332.18	705.69	332.74	705.7	333.04	705.71
334.45	705.74	334.57	705.75	335.39	705.76
338.06	705.8				

Sta	n Val	Sta	n Val	num=	3
0	.06	201.28	.06	215.83	.06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 Left Levee Station= 201.28 215.83 201.28 Elevation= 7.387 7.59 7.015 .1 .3

CROSS SECTION

RIVER: ARROYO REACH: LARIJA RS: 263.5*

INPUT

Description:

Station	Elevation	Data	num=	464	
Sta	Elev	Sta	Elev	Sta	Elev
0	703.802	.217	703.792	.393	703.788
1.079	703.775	1.216	703.77	1.362	703.766
2.364	703.733	2.869	703.713	3.238	703.7
3.963	703.668	4.152	703.66	4.531	703.648
5.899	703.6	6.576	703.578	6.997	703.557
8.35	703.51	8.588	703.501	8.928	703.491
9.649	703.468	10.156	703.448	10.527	703.435
11.157	703.412	11.414	703.403	12	703.385
12.923	703.362	13.129	703.356	13.225	703.351
13.944	703.328	14.14	703.322	14.45	703.316
15.337	703.289	15.603	703.284	15.843	703.278
16.728	703.259	16.896	703.256	16.957	703.254
18.887	703.214	19.554	703.203	21.274	703.18
22.134	703.169	22.938	703.159	23.835	703.152
25.957	703.13	26.35	703.128	30.2	703.095
31.124	703.082	32.873	703.063	33.977	703.049
41.945	703.017	42.141	703.01	43.014	703.007
44.953	702.998	45.548	702.997	45.657	702.999
48.374	702.991	49.098	702.988	49.453	702.988



Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
285.76	698.5	289.09	698.44	289.6	698.43	290.39	698.42	291.41	698.4
292.14	698.39	292.65	698.38	293.42	698.37	294.01	698.36	294.82	698.35
295.43	698.34	295.86	698.33	296.44	698.32	297.29	698.31	297.6	698.3
299.67	698.28	299.81	698.27	302.04	698.25	302.29	698.24	304.39	698.22
304.71	698.21	305.83	698.2	306.1	698.19	308.37	698.17	310.02	698.16
310.45	698.15	311	698.14	311.9	698.13	312.36	698.12	314.1	698.13
314.94	698.14	318.51	698.16	323.57	698.15	325.56	698.14	326.56	698.13
328.74	698.12	329.87	698.11	354.36	698.03	359.13	698	360.7	697.98
362.27	697.97	363.81	697.95	365.37	697.94	369.32	697.95	370.73	697.96
372.22	697.98	373.24	697.99	373.56	698	374.25	698.01	375.24	698.02
376.26	698.04	378.23	698.06	379.2	698.08	381.15	698.1	384.47	698.11
385.47	698.12	386.13	698.13	389.01	698.16	390.67	698.17	392.46	698.19
399.38	698.33	403.05	698.35	409.92	698.37	411.23	698.39	412.95	698.4
413.81	698.41	418.03	698.53	418.27	698.54	421.46	698.56	423.72	698.58
424.09	698.59								

Manning's n Values		num= 3	
Sta	n Val	Sta	n Val
0	.06	246.88	.06

Bank	Sta: Left	Right	Lengths: Left	Channel	Right	Coeff	Contr.	Expan.
	246.88	258.1	7.504	8.416	4.736		.1	.3
Right Levee		Station=	276.21	Elevation=	698.67			

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 171.6*

INPUT

Description:

Station	Elevation	Data	num= 352
Sta	Elev	Sta	Elev
0	700.412	129	700.403
11.291	700.246	12.241	700.234
15.642	700.169	15.831	700.165
17.727	700.125	19.676	700.085
21.635	700.049	21.698	700.046
26.162	699.947	26.409	699.938
28.14	699.884	28.456	699.866
31.462	699.774	31.739	699.764
33.093	699.717	33.617	699.708
35.654	699.658	36.145	699.646
39.184	699.605	51.187	699.557
53.789	699.534	56.743	699.507
57.927	699.491	58.189	699.488
58.933	699.473	59.729	699.466
60.353	699.453	60.724	699.452
61.342	699.441	61.836	699.431
63.679	699.428	64.11	699.43
72.564	699.356	72.712	699.348
77.98	699.258	78.497	699.245
82.827	699.146	83.213	699.151
87.179	699.103	87.247	699.103
89.877	699.078	90.51	699.067
92.951	699.055	93.15	699.052
94.851	699.051	95.572	699.041
97.144	699.038	97.392	699.045
98.964	699.042	108.218	699.075
138.217	699.196	138.494	699.188
148.521	699.143	149.825	699.14
152.05	699.142	152.455	699.134
173.268	699.192	173.467	699.19
186.102	699.088	187.803	699.055
191.006	698.998	191.183	698.992
193.033	698.957	194.309	698.931
198.192	698.894	198.402	698.891
204.443	698.904	207.805	698.883
209.13	698.869	212.877	698.823
217.02	698.731	217.989	698.71
219.502	698.661	221.094	698.619
224.456	698.513	224.615	698.501
228.015	698.397	228.46	698.387
230.388	698.327	230.833	698.318
232.801	698.275	233.226	698.266
240.246	698.041	242.421	698.048
243.202	698.05	243.41	698.014
244.102	697.942	244.231	697.92
244.637	697.879	245.104	697.791
247.448	697.624	250.362	697.662
253.091	697.838	255.972	697.942
262.748	698.122	262.934	698.126
274.164	698.104	274.252	698.102
276.693	698.087	276.849	698.078
280.563	698.011	280.811	698.003
284.256	697.955	284.587	697.949
295.726	697.923	296.515	697.928
297.949	697.932	298.558	697.935
299.308	697.931	299.846	697.933
300.896	697.942	301.178	697.942
301.76	697.939	302.131	697.943
304.191	697.95	305.35	697.958
310.698	697.939	311.629	697.935
317.509	697.958	317.685	697.961
320.535	697.959	321.373	697.954
330.22	697.892	330.372	697.892
363.076	697.725	363.297	697.726
366.817	697.689	366.945	697.687
371.031	697.687	372.49	697.695
378.211	697.769	380.249	697.791
386.704	697.854	387.739	697.864



ESTUDIO DE INUNDABILIDAD DEL ARROYO LARIJA EN EL TÉRMINO MUNICIPAL DE MARTOS (JAÉN)

Table with 10 columns: Sta, Elev, Sta, Elev, Sta, Elev, Sta, Elev, Sta, Elev. It lists station numbers and elevations for various points along the reach.

Manning's n Values num= 3
Sta n Val Sta n Val Sta n Val
0 .06 244.102 .06 255.972 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
244.102 255.972 7.504 8.416 4.736 .1 .3
Right Levee Station= 263.13 Elevation= 698.2

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 163.2*

INPUT

Description:

Table with 12 columns: Station, Elevation, Data, num=, Sta, Elev, Sta, Elev, Sta, Elev, Sta, Elev. It contains a long list of station numbers and elevations for the reach.



ESTUDIO DE INUNDABILIDAD DEL ARROYO LARIJA EN EL TÉRMINO MUNICIPAL DE MARTOS (JAÉN)

Sta n Val Sta n Val Sta n Val
0 .06 235.768 .06 249.588 .06
Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
235.768 249.588 7.504 8.416 4.736 .1 .3
Right Levee Station= 250.1 Elevation= 696.85

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 138

INPUT

Description:

Station Elevation Data num= 383
Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev
0 698.62 .25 698.61 .56 698.6 1.77 698.57 2.05 698.56
2.59 698.55 3.65 698.52 3.92 698.51 4.17 698.5 4.67 698.49
4.94 698.48 5.16 698.47 5.66 698.46 5.95 698.45 6.16 698.44
6.45 698.43 6.66 698.42 7.16 698.41 7.47 698.4 7.66 698.39
8.16 698.38 8.47 698.37 8.97 698.36 9.3 698.35 9.8 698.34
9.97 698.33 10.66 698.32 10.81 698.31 11.17 698.3 11.78 698.29
12.43 698.27 13.1 698.26 13.32 698.25 14.01 698.23 14.21 698.22
14.93 698.21 15.11 698.2 15.85 698.18 16.78 698.16 16.92 698.15
17.71 698.14 17.83 698.13 18.64 698.11 19.58 698.09 19.78 698.08
20.65 698.07 20.71 698.06 22.84 698.02 23.34 698.01 23.73 698
24.35 697.99 25.77 697.96 26.29 697.95 26.74 697.94 27.27 697.93
30.39 697.86 31.21 697.84 31.38 697.83 32.11 697.82 34.5 697.76
35.27 697.75 35.41 697.74 36.19 697.73 36.71 697.72 37.07 697.71
39.11 697.67 39.93 697.66 40.88 697.64 41.64 697.63 42.28 697.62
43.03 697.61 43.49 697.6 44.43 697.59 45.98 697.57 46.95 697.56
50.57 697.53 50.84 697.54 51.34 697.53 53.74 697.54 54.16 697.55
54.39 697.54 54.81 697.56 55.29 697.57 55.54 697.59 55.75 697.58
55.99 697.59 56.25 697.61 56.65 697.63 57.01 697.64 57.27 697.66
57.42 697.65 57.68 697.67 57.96 697.69 58.37 697.71 58.79 697.74
59.53 697.79 59.88 697.83 59.96 697.82 60.33 697.86 60.78 697.9
61.2 697.95 61.68 698 74.43 697.97 75.37 697.92 79.89 697.69
82.53 697.58 82.92 697.57 83.21 697.56 83.59 697.54 84.29 697.52
84.61 697.51 86.11 697.46 86.39 697.45 86.92 697.44 87.18 697.43
87.67 697.42 88.72 697.41 88.91 697.4 89.2 697.39 90.22 697.38
91.04 697.37 91.67 697.36 92.79 697.35 93.43 697.34 95.76 697.32
106.73 697.34 111.87 697.36 113.28 697.37 115.26 697.39 116.65 697.4
117.58 697.41 118.8 697.42 120.38 697.41 122.8 697.4 124.31 697.39
126.7 697.37 127.4 697.36 128.32 697.35 129.02 697.34 129.99 697.33
130.57 697.32 132.73 697.29 133.77 697.28 135.94 697.25 139.12 697.22
141.17 697.21 141.37 697.22 141.76 697.21 142.48 697.22 145.31 697.23
146.43 697.24 149.24 697.26 150.12 697.27 154.66 697.31 159.62 697.32
162 697.33 165.57 697.36 167.23 697.37 169.13 697.39 171.04 697.4
174.4 697.43 176.34 697.44 182.48 697.43 184.95 697.42 186.32 697.41
188.37 697.39 189.17 697.38 189.66 697.37 190.58 697.36 191.02 697.35
192.54 697.33 193.47 697.31 194.13 697.3 195.57 697.27 196.28 697.26
196.77 697.25 197.15 697.24 197.65 697.23 198.51 697.21 198.62 697.2
199.52 697.18 199.61 697.17 200.08 697.16 200.64 697.14 201.2 697.13
201.77 697.11 202.33 697.1 202.9 697.08 203.95 697.06 206.01 697.01
206.45 697 207.04 696.98 209.13 696.92 209.86 696.89 211.88 696.83
212.45 696.81 213.09 696.79 213.62 696.78 214.39 696.76 215.34 696.74
216.06 696.73 216.51 696.72 217.3 696.71 217.76 696.7 218.5 696.69
221.42 696.66 222.95 696.65 225.24 696.64 231.03 696.42 231.61 696.39
232.17 696.37 232.44 696.34 232.99 696.31 233.26 696.29 233.65 696.27
233.77 696.26 233.98 696.25 234.27 696.22 234.61 696.19 235.12 696.15
235.63 696.12 235.73 696.11 236.22 696.08 236.31 696.07 236.8 696.05
237.17 696.04 238.2 696.05 238.57 696.07 247.46 696.31 247.95 696.3
248.45 696.28 249.11 696.27 250.45 696.23 251.14 696.22 252.55 696.18
253.27 696.17 253.36 696.16 253.81 696.15 255.14 696.16 259.27 696
265.85 695.88 266.25 695.87 267.25 695.86 268.08 695.85 268.18 695.84
268.81 695.83 269.66 695.82 270.39 695.81 270.52 695.8 271.71 695.78
273.87 695.75 274.16 695.74 279.09 695.72 287.35 696 287.95 696.04
288.49 696.08 288.99 696.12 290.95 696.24 291.79 696.3 292.52 696.34
293.14 696.38 293.7 696.42 294.19 696.45 294.64 696.47 295.04 696.5
295.4 696.52 295.73 696.54 296.03 696.55 296.32 696.57 296.58 696.58
296.94 696.6 297.19 696.61 297.57 696.64 297.78 696.65 298.19 696.68
298.38 696.69 298.7 696.7 299.11 696.73 299.36 696.74 299.78 696.77
300.32 696.8 300.94 696.84 301.59 696.87 301.66 696.88 302.14 696.91
303.17 696.97 303.59 697 304.22 697.02 305.25 697.04 305.82 697.06
306.88 697.08 309.22 697.13 309.81 697.14 310.22 697.15 311.03 697.16
311.64 697.17 313.48 697.18 316.36 697.17 316.56 697.18 317.21 697.17
317.41 697.18 318.33 697.17 318.53 697.18 320.4 697.16 320.64 697.17
321.59 697.15 321.66 697.16 322.62 697.14 322.68 697.15 324.82 697.13
325.93 697.11 327.01 697.1 328.14 697.08 328.97 697.06 329.87 697.05
331.31 697.02 331.79 697.02 332.75 697 335.46 696.97 336.77 696.96
338.07 696.94 339.37 696.93 340.66 696.91 343.26 696.89 343.43 696.88
348.56 696.84 352.52 696.86 359.17 696.84 360.67 696.83 361.52 696.82
362.85 696.81 364.9 696.79 365.37 696.78 366.4 696.77 366.87 696.76
367.82 696.75 368.29 696.74 368.86 696.73 369.11 696.74 369.54 696.73
370.1 696.72 370.79 696.71 371.88 696.69 373.1 696.68 373.51 696.67
374.05 696.66 374.2 696.67 374.46 696.66 375.15 696.65 376.21 696.64
376.77 696.63 381.03 696.64 382.8 696.65 384.86 696.67 386.43 696.69
387.07 696.7 388.59 696.72 389.04 696.73 389.78 696.74 390.72 696.76
392.2 696.78 392.69 696.79 393.41 696.8 393.92 696.81 394.62 696.82
395.5 696.83 399 696.86 402.38 696.87 402.86 696.86 409.95 696.84
420.17 696.78 423.23 696.77 424.04 696.78 426.96 696.79 428.48 696.8
429.46 696.81 430.99 696.82 432.01 696.83 433.73 696.84 440.53 696.91
441.4 696.92 441.71 696.91 442.1 696.92

Manning's n Values num= 3
Sta n Val Sta n Val Sta n Val
0 .06 232.99 .06 247.46 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
232.99 247.46 11.873 8.23 4.887 .1 .3
Right Levee Station= 247.46 Elevation= 696.44



Table with columns: Sta, Elev, Sta, Elev, Sta, Elev, Sta, Elev, Sta, Elev. It contains a long list of stationing and elevation data points for a river reach.

Table with columns: Manning's n Val, Sta, num=, n Val, Sta, n Val. Values include 0.06, 228.07, .06, 241.025, .06.

Table with columns: Bank Sta, Left, Right, Lengths, Left Channel, Right, Coeff Contr., Expan. Values include 228.07, 241.025, 156.83, 11.873, 8.23, 4.887, .1, .3.

CROSS SECTION

RIVER: ARROYO REACH: LARIJA RS: 105

INPUT

Table with columns: Station, Elevation, Data, num=, 282, Sta, Elev, Sta, Elev, Sta, Elev, Sta, Elev. It lists detailed stationing and elevation data for the river reach.



Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .06 212.03 .06 252.99 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 212.03 252.99 13.875 9.01 9 .1 .3
 Left Levee Station= 173.43 Elevation=

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 57.*

INPUT

Description:

Station Elevation Data num= 364
 Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev
 0 691.85 .117 691.843 1.308 691.825 1.457 691.823 1.736 691.815
 2.564 691.801 2.807 691.794 3.4 691.787 3.868 691.78 4.696 691.773
 4.939 691.766 5.388 691.759 9.868 691.716 10.759 691.709 15.625 691.681
 20.384 691.692 23.038 691.709 29.604 691.767 32.345 691.799 32.438 691.799
 32.751 691.801 33.067 691.807 34.516 691.825 40.408 691.881 42.261 691.894
 44.402 691.913 46.759 691.926 46.966 691.919 47.272 691.927 47.982 691.921
 48.297 691.929 48.504 691.922 50.074 691.921 50.886 691.922 53.137 691.917
 57.14 691.894 57.85 691.887 59.703 691.875 60.99 691.87 61.997 691.863
 80.663 691.79 82.209 691.788 82.63 691.789 83.231 691.786 85.476 691.783
 85.683 691.791 86.204 691.784 89.865 691.778 98.419 691.789 98.659 691.792
 99.126 691.791 99.336 691.794 99.599 691.794 99.802 691.792 103.224 691.784
 104.105 691.791 107.667 691.796 107.937 691.799 108.234 691.799 108.885 691.8
 109.14 691.804 110.078 691.805 110.825 691.814 111.832 691.82 112.453 691.821
 112.764 691.821 114.509 691.827 115.441 691.827 115.982 691.83 117.065 691.83
 117.561 691.834 119.326 691.836 122.704 691.827 123.351 691.823 123.869 691.822
 124.869 691.815 125.443 691.812 126.869 691.798 127.35 691.792 128.124 691.784
 129.473 691.773 129.86 691.765 129.922 691.765 132.689 691.742 133.215 691.737
 133.458 691.734 137.884 691.733 141.689 691.742 142.993 691.748 143.17 691.75
 143.641 691.757 144.972 691.769 146.924 691.792 148.238 691.804 149.083 691.815
 153.959 691.864 156.01 691.879 158.914 691.886 163.981 691.93 164.132 691.932
 165.801 691.945 165.861 691.947 172.537 691.994 172.778 691.991 172.975 691.992
 173.364 691.995 174.688 691.999 175.861 692.007 177.079 692.012 177.936 692.012
 178.327 692.014 178.703 692.015 179.101 692.015 179.515 692.009 180.208 692.005
 180.711 692.001 181.629 691.998 182.025 691.993 182.556 691.988 183.311 691.984
 183.491 691.978 184.256 691.974 184.427 691.968 185.173 691.964 185.299 691.957
 185.938 691.953 186.064 691.946 186.397 691.941 186.891 691.936 187.242 691.93
 187.377 691.923 187.737 691.918 188.241 691.905 188.744 691.901 189.108 691.889
 190.732 691.848 191.292 691.836 191.397 691.828 191.852 691.817 192.331 691.799
 192.902 691.788 193.415 691.769 193.999 691.75 194.675 691.731 195.422 691.703
 196.168 691.683 196.938 691.655 197.728 691.628 198.023 691.616 198.428 691.609
 198.645 691.606 199.506 691.589 199.919 691.585 202.321 691.576 202.881 691.577
 203.469 691.555 204.414 691.525 204.491 691.528 205.591 691.485 206.41 691.448
 207.873 691.513 226.751 691.692 227.244 691.748 228.285 691.84 228.503 691.918
 228.646 691.931 228.797 691.939 230.122 692.027 230.342 692.035 230.784 692.044
 231.758 692.108 232.029 692.117 238.813 692.362 239.084 692.356 239.425 692.365
 240.76 692.378 241.121 692.387 241.372 692.38 241.734 692.389 242.426 692.4
 242.767 692.408 242.998 692.402 243.671 692.42 244.36 692.43 244.945 692.436
 245.347 692.443 246.28 692.456 246.682 692.463 248.578 692.49 248.792 692.497
 249.02 692.505 249.783 692.521 250.566 692.543 251.248 692.559 252.232 692.574
 253.075 692.529 253.758 692.601 254.821 692.622 254.975 692.63 255.795 692.648
 256.568 692.657 256.818 692.666 257.601 692.684 258.775 692.704 259.117 692.713
 260.261 692.74 260.406 692.742 260.841 692.751 262.592 692.784 263.342 692.797
 263.483 692.801 264.346 692.824 264.948 692.834 266.815 692.872 268.511 692.91
 269.092 692.924 273.761 693.05 275.225 693.086 275.707 693.099 275.968 693.107
 276.106 693.11 276.469 693.116 276.71 693.125 277.112 693.134 277.292 693.142
 277.985 693.159 278.306 693.168 278.698 693.177 279.531 693.194 280.814 693.213
 280.986 693.216 281.347 693.224 282.652 693.244 285.167 693.277 285.998 693.286
 286.512 693.296 287.868 693.313 288.412 693.323 288.704 693.327 289.233 693.337
 290.618 693.357 291.042 693.362 291.221 693.366 291.464 693.372 292.517 693.385
 293.2 693.396 293.437 693.401 294.852 693.426 295.802 693.44 296.813 693.457
 297.374 693.474 297.425 693.475 298.66 693.494 298.868 693.5 299.322 693.511
 299.975 693.52 300.421 693.533 300.627 693.538 301.269 693.547 301.796 693.561
 301.922 693.563 302.564 693.58 303.146 693.589 303.748 693.606 304.35 693.615
 304.772 693.624 305.991 693.646 306.217 693.651 306.609 693.659 307.1 693.668
 307.482 693.677 308.315 693.687 308.504 693.69 309.248 693.704 311.015 693.727
 311.145 693.735 311.817 693.745 315.399 693.789 316.685 693.802 317.659 693.81
 319.867 693.824 320.503 693.826 320.84 693.829 325.736 693.854 326.073 693.857
 326.581 693.86 328.754 693.884 328.98 693.886 329.129 693.889 329.951 693.898
 330.148 693.902 330.95 693.914 331.669 693.923 332.282 693.934 332.81 693.942
 333.265 693.947 333.908 693.957 333.968 693.958 334.901 693.968 335.473 693.978
 335.797 693.982 336.607 693.99 337.34 694 337.39 694 337.667 694.004
 338.484 694.013 341.436 694.038 342.9 694.045 343.532 694.049 343.793 694.042
 343.939 694.047 344.034 694.05 344.516 694.043 344.757 694.051 344.988 694.044
 345.238 694.051 345.71 694.044 357.764 694.061 361.096 694.082 363.585 694.107
 363.866 694.111 364.96 694.123 369.015 694.176 369.471 694.181 369.926 694.187
 370.048 694.188 372.838 694.22 372.953 694.221 373.651 694.232 373.963 694.241
 374.447 694.247 375.209 694.258 375.981 694.267 377.445 694.289 377.576 694.297
 378.375 694.308 378.7 694.311 378.83 694.319 379.067 694.322 379.967 694.33
 380.095 694.338 380.739 694.35 383.848 694.396 384.079 694.405 384.231 694.407
 384.3 694.41 385.213 694.425 386.508 694.444 387.823 694.47 390.533 694.509
 392.058 694.535 392.194 694.536 393.022 694.544 395.46 694.56 400.047 694.577
 415.513 694.607 415.927 694.609 423.703 694.637 425.228 694.647 433.036 694.673
 436.919 694.677 437.562 694.68 440.618 694.685 448.522 694.672

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .06 190.732 .06 228.285 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 190.732 228.285 13.875 9.01 9 .1 .3
 Left Levee Station=161.7825 Elevation=

CROSS SECTION



ESTUDIO DE INUNDABILIDAD DEL ARROYO LARIJA EN EL TÉRMINO MUNICIPAL DE MARTOS (JAÉN)

Table with 10 columns: Sta, Elev, Sta, Elev, Sta, Elev, Sta, Elev, Sta, Elev. It lists station and elevation data for various points along the Arroyo Larija.

Manning's n Values num= 3
Sta n Val Sta n Val Sta n Val
0 .06 148.137 .06 178.875 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
148.137 178.875 13.875 9.01 9 .1 .3
Left Levee Station= 148.02 Elevation= 691.2

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 30

Table with 10 columns: Station, Elevation, Data, num=, Sta, Elev, Sta, Elev, Sta, Elev. It lists station and elevation data for the cross-section.



Table with 10 columns: Sta, Elev, Sta, Elev, Sta, Elev, Sta, Elev, Sta, Elev. It lists station and elevation data for a cross-section along the river.

Table with 6 columns: Manning's n, Sta, n Val, Sta, n Val, num=.3. It provides Manning's n values for different station points.

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
126.84 154.17 16.295 8.91 13.5 .1 .3
Left Levee Station= 126.77 Elevation= 690.9

CROSS SECTION

RIVER: ARROYO REACH: LARIJA RS: 21.5*

INPUT

Description:

Table with 10 columns: Station, Elevation, Data, num=.418, Sta, Elev, Sta, Elev, Sta, Elev. It contains a long list of station and elevation data for a cross-section.



Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
300.81	691.79	303.5	691.8	304.74	691.81	310.57	691.84	315.05	691.77
316.87	691.78	317.6	691.79	318.2	691.8	320.12	691.82	322.12	691.83
327.96	691.82	332.62	691.8	334.83	691.78	335.88	691.76	338.82	691.73
342.72	691.83	345.16	691.81	348.58	691.8	354.84	691.81	357.06	691.82
364.37	691.84	365.34	691.83	366.13	691.84				

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	124.15	.06	138.07	.06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 124.15 138.07 5 5 .1 .3
 Left Levee Station= 105.78 Elevation= 690.49
 Right Levee Station= 143.49 Elevation= 690.54

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 8

INPUT
 Description:
 Station Elevation Data num= 10

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
68.61	689	80.56	690	105.67	690.3	127.46	690	129.37	689
130.88	688.6	132.98	689	134.14	690	153.01	690.3	170.21	690

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
68.61	.06	129.37	.06	132.98	.06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 129.37 132.98 1 8 .1 .3
 Left Levee Station= 105.67 Elevation= 690.3

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 0

INPUT
 Description:
 Station Elevation Data num= 8

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
83.98	690	103.98	690.1	121.49	690	127.53	689	130.88	688.2
136.41	689	145.43	690	171.68	689				

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
83.98	.06	127.53	.06	136.41	.06

Bank Sta: Left Right Coeff Contr. Expan.
 127.53 136.41 .1 .3
 Right Levee Station= 145.43 Elevation= 690

SUMMARY OF MANNING'S N VALUES

River:ARROYO

Reach	River Sta.	n1	n2	n3
LARIJA	1040	.06	.06	.06
LARIJA	1030	.06	.06	.06
LARIJA	1021	.06	.06	.06
LARIJA	1014.*	.06	.06	.06
LARIJA	1007.*	.06	.06	.06
LARIJA	1000	.06	.06	.06
LARIJA	990	.06	.06	.06
LARIJA	980.*	.06	.06	.06
LARIJA	970	.06	.06	.06
LARIJA	963.333*	.06	.06	.06
LARIJA	956.666*	.06	.06	.06
LARIJA	950	.06	.06	.06
LARIJA	940.*	.06	.06	.06
LARIJA	930	.06	.06	.06
LARIJA	920	.06	.06	.06
LARIJA	913.333*	.06	.06	.06
LARIJA	906.666*	.06	.06	.06
LARIJA	900	.06	.06	.06
LARIJA	894	.06	.06	.06
LARIJA	886.5*	.06	.06	.06
LARIJA	879	.06	.06	.06
LARIJA	874.*	.06	.06	.06
LARIJA	869	.06	.06	.06
LARIJA	860	.06	.06	.06
LARIJA	850	.06	.06	.06
LARIJA	841.5*	.06	.06	.06
LARIJA	833	.06	.06	.06
LARIJA	826.5*	.06	.06	.06
LARIJA	820	.06	.06	.06
LARIJA	813.5*	.06	.06	.06
LARIJA	807	.06	.06	.06
LARIJA	798.5*	.06	.06	.06
LARIJA	790	.06	.06	.06
LARIJA	780	.06	.06	.06
LARIJA	773.5*	.06	.06	.06
LARIJA	767	.06	.06	.06
LARIJA	760.5*	.06	.06	.06



Reach	River Sta.	n1	n2	n3
LARIJA	754	.06	.06	.06
LARIJA	746.*	.06	.06	.06
LARIJA	738.*	.06	.06	.06
LARIJA	730	.06	.06	.06
LARIJA	720.*	.06	.06	.06
LARIJA	710	.06	.06	.06
LARIJA	705.*	.06	.06	.06
LARIJA	700	.06	.06	.06
LARIJA	693.333*	.06	.06	.06
LARIJA	686.666*	.06	.06	.06
LARIJA	680	.06	.06	.06
LARIJA	673.333*	.06	.06	.06
LARIJA	666.666*	.06	.06	.06
LARIJA	660	.06	.06	.06
LARIJA	654.5*	.06	.06	.06
LARIJA	649	.06	.06	.06
LARIJA	639.5*	.06	.06	.06
LARIJA	630	.06	.06	.06
LARIJA	620.5*	.06	.06	.06
LARIJA	611	.06	.06	.06
LARIJA	601.*	.06	.06	.06
LARIJA	591.*	.06	.06	.06
LARIJA	581	.06	.06	.06
LARIJA	574.*	.06	.06	.06
LARIJA	567	.06	.06	.06
LARIJA	558.5*	.06	.06	.06
LARIJA	550	.06	.06	.06
LARIJA	541.5*	.06	.06	.06
LARIJA	533	.06	.06	.06
LARIJA	525.*	.06	.06	.06
LARIJA	517	.06	.06	.06
LARIJA	508.*	.06	.06	.06
LARIJA	499	.06	.06	.06
LARIJA	490.75*	.06	.06	.06
LARIJA	482.5*	.06	.06	.06
LARIJA	474.25*	.06	.06	.06
LARIJA	466	.06	.06	.06
LARIJA	456.333*	.06	.06	.06
LARIJA	446.666*	.06	.06	.06
LARIJA	437	.06	.06	.06
LARIJA	429.*	.06	.06	.06
LARIJA	421.*	.06	.06	.06
LARIJA	413	.06	.06	.06
LARIJA	404.*	.06	.06	.06
LARIJA	395.*	.06	.06	.06
LARIJA	386.*	.06	.06	.06
LARIJA	377	.06	.06	.06
LARIJA	367.8*	.06	.06	.06
LARIJA	358.6*	.06	.06	.06
LARIJA	349.4*	.06	.06	.06
LARIJA	340.2*	.06	.06	.06
LARIJA	331	.06	.06	.06
LARIJA	322.428*	.06	.06	.06
LARIJA	313.857*	.06	.06	.06
LARIJA	305.285*	.06	.06	.06
LARIJA	296.714*	.06	.06	.06
LARIJA	288.142*	.06	.06	.06
LARIJA	279.571*	.06	.06	.06
LARIJA	271	.06	.06	.06
LARIJA	263.5*	.06	.06	.06
LARIJA	256.*	.06	.06	.06
LARIJA	248.5*	.06	.06	.06
LARIJA	241	.06	.06	.06
LARIJA	232.285*	.06	.06	.06
LARIJA	223.571*	.06	.06	.06
LARIJA	214.857*	.06	.06	.06
LARIJA	206.142*	.06	.06	.06
LARIJA	197.428*	.06	.06	.06
LARIJA	188.714*	.06	.06	.06
LARIJA	180	.06	.06	.06
LARIJA	171.6*	.06	.06	.06
LARIJA	163.2*	.06	.06	.06
LARIJA	154.8*	.06	.06	.06
LARIJA	146.4*	.06	.06	.06
LARIJA	138	.06	.06	.06
LARIJA	129.75*	.06	.06	.06
LARIJA	121.5*	.06	.06	.06
LARIJA	113.25*	.06	.06	.06
LARIJA	105	.06	.06	.06
LARIJA	95.25*	.06	.06	.06
LARIJA	85.5*	.06	.06	.06
LARIJA	75.75*	.06	.06	.06
LARIJA	66	.06	.06	.06
LARIJA	57.*	.06	.06	.06
LARIJA	48.*	.06	.06	.06
LARIJA	39.*	.06	.06	.06
LARIJA	30	.06	.06	.06
LARIJA	21.5*	.06	.06	.06
LARIJA	13	.06	.06	.06
LARIJA	8	.06	.06	.06
LARIJA	0	.06	.06	.06

SUMMARY OF REACH LENGTHS



River: ARROYO

Reach	River Sta.	Left	Channel	Right
LARIJA	1040	8.15	9.96	11.14
LARIJA	1030	8.35	9.93	11.88
LARIJA	1021	6.697	6.743	6.78
LARIJA	1014.*	6.697	6.743	6.78
LARIJA	1007.*	6.697	6.743	6.78
LARIJA	1000	10.01	9.9	9.81
LARIJA	990	10.11	9.98	9.815
LARIJA	980.*	10.11	9.98	9.815
LARIJA	970	6.84	6.75	6.683
LARIJA	963.333*	6.84	6.75	6.683
LARIJA	956.666*	6.84	6.75	6.683
LARIJA	950	10.87	9.92	9.51
LARIJA	940.*	10.87	9.92	9.51
LARIJA	930	11.67	9.9	8.76
LARIJA	920	6.443	6.67	6.933
LARIJA	913.333*	6.443	6.67	6.933
LARIJA	906.666*	6.443	6.67	6.933
LARIJA	900	6.1	6.93	8.66
LARIJA	894	5.905	7.03	8.415
LARIJA	886.5*	5.905	7.03	8.415
LARIJA	879	5.375	5.1	4.4
LARIJA	874.*	5.375	5.1	4.4
LARIJA	869	10.16	9.22	7.69
LARIJA	860	9.86	9.95	10.01
LARIJA	850	8.155	8.38	8.58
LARIJA	841.5*	8.155	8.38	8.58
LARIJA	833	6.645	6.71	6.815
LARIJA	826.5*	6.645	6.71	6.815
LARIJA	820	7.025	6.645	6.075
LARIJA	813.5*	7.025	6.645	6.075
LARIJA	807	8.035	8.14	8.385
LARIJA	798.5*	8.035	8.14	8.385
LARIJA	790	9.05	9.88	10.75
LARIJA	780	8.21	6.705	5.305
LARIJA	773.5*	8.21	6.705	5.305
LARIJA	767	5.335	6.5	7.27
LARIJA	760.5*	5.335	6.5	7.27
LARIJA	754	7.817	7.897	8.063
LARIJA	746.*	7.817	7.897	8.063
LARIJA	738.*	7.817	7.897	8.063
LARIJA	730	10.19	9.985	9.645
LARIJA	720.*	10.19	9.985	9.645
LARIJA	710	5.34	5.025	4.765
LARIJA	705.*	5.34	5.025	4.765
LARIJA	700	6.33	6.673	7.103
LARIJA	693.333*	6.33	6.673	7.103
LARIJA	686.666*	6.33	6.673	7.103
LARIJA	680	6.687	6.68	6.98
LARIJA	673.333*	6.687	6.68	6.98
LARIJA	666.666*	6.687	6.68	6.98
LARIJA	660	6.535	5.74	3.805
LARIJA	654.5*	6.535	5.74	3.805
LARIJA	649	9.37	9.3	9.165
LARIJA	639.5*	9.37	9.3	9.165
LARIJA	630	9.87	9.86	9.92
LARIJA	620.5*	9.87	9.86	9.92
LARIJA	611	9.813	9.943	10.887
LARIJA	601.*	9.813	9.943	10.887
LARIJA	591.*	9.813	9.943	10.887
LARIJA	581	6.68	6.79	7.73
LARIJA	574.*	6.68	6.79	7.73
LARIJA	567	8.45	8.435	8.7
LARIJA	558.5*	8.45	8.435	8.7
LARIJA	550	8.895	8.435	5.8
LARIJA	541.5*	8.895	8.435	5.8
LARIJA	533	10.12	8.39	3.105
LARIJA	525.*	10.12	8.39	3.105
LARIJA	517	9.695	8.665	8.4
LARIJA	508.*	9.695	8.665	8.4
LARIJA	499	6.383	8.215	8.833
LARIJA	490.75*	6.383	8.215	8.833
LARIJA	482.5*	6.383	8.215	8.833
LARIJA	474.25*	6.382	8.215	8.833
LARIJA	466	8.42	9.797	11.543
LARIJA	456.333*	8.42	9.797	11.543
LARIJA	446.666*	8.42	9.797	11.543
LARIJA	437	7.643	8	7.253
LARIJA	429.*	7.643	8	7.253
LARIJA	421.*	7.643	8	7.253
LARIJA	413	8.485	9.017	8.153
LARIJA	404.*	8.485	9.017	8.153
LARIJA	395.*	8.485	9.017	8.153
LARIJA	386.*	8.485	9.017	8.153
LARIJA	377	7.378	9.116	10.856
LARIJA	367.8*	7.378	9.116	10.856
LARIJA	358.6*	7.378	9.116	10.856
LARIJA	349.4*	7.378	9.116	10.856
LARIJA	340.2*	7.378	9.116	10.856
LARIJA	331	7.943	8.579	7.707
LARIJA	322.428*	7.943	8.579	7.707
LARIJA	313.857*	7.943	8.579	7.707
LARIJA	305.285*	7.943	8.579	7.707
LARIJA	296.714*	7.943	8.579	7.707
LARIJA	288.142*	7.943	8.579	7.707
LARIJA	279.571*	7.943	8.579	7.707
LARIJA	271	7.387	7.59	7.015
LARIJA	263.5*	7.387	7.59	7.015
LARIJA	256.*	7.387	7.59	7.015



Reach	River Sta.	Left	Channel	Right
LARIJA	248.5*	7.388	7.59	7.015
LARIJA	241	4.383	8.753	11.483
LARIJA	232.285*	4.383	8.753	11.483
LARIJA	223.571*	4.383	8.753	11.483
LARIJA	214.857*	4.383	8.753	11.483
LARIJA	206.142*	4.383	8.753	11.483
LARIJA	197.428*	4.383	8.753	11.483
LARIJA	188.714*	4.383	8.753	11.483
LARIJA	180	7.504	8.416	4.736
LARIJA	171.6*	7.504	8.416	4.736
LARIJA	163.2*	7.504	8.416	4.736
LARIJA	154.8*	7.504	8.416	4.736
LARIJA	146.4*	7.504	8.416	4.736
LARIJA	138	11.873	8.23	4.887
LARIJA	129.75*	11.873	8.23	4.887
LARIJA	121.5*	11.873	8.23	4.887
LARIJA	113.25*	11.873	8.23	4.887
LARIJA	105	8.757	9.568	4.863
LARIJA	95.25*	8.757	9.568	4.863
LARIJA	85.5*	8.757	9.568	4.863
LARIJA	75.75*	8.757	9.568	4.863
LARIJA	66	13.875	9.01	9
LARIJA	57.*	13.875	9.01	9
LARIJA	48.*	13.875	9.01	9
LARIJA	39.*	13.875	9.01	9
LARIJA	30	16.295	8.91	13.5
LARIJA	21.5*	16.295	8.91	13.5
LARIJA	13	5	5	5
LARIJA	8	1	8	8
LARIJA	0			

SUMMARY OF CONTRACTION AND EXPANSION COEFFICIENTS
River: ARROYO

Reach	River Sta.	Contr.	Expan.
LARIJA	1040	.1	.3
LARIJA	1030	.1	.3
LARIJA	1021	.1	.3
LARIJA	1014.*	.1	.3
LARIJA	1007.*	.1	.3
LARIJA	1000	.1	.3
LARIJA	990	.1	.3
LARIJA	980.*	.1	.3
LARIJA	970	.1	.3
LARIJA	963.333*	.1	.3
LARIJA	956.666*	.1	.3
LARIJA	950	.1	.3
LARIJA	940.*	.1	.3
LARIJA	930	.1	.3
LARIJA	920	.1	.3
LARIJA	913.333*	.1	.3
LARIJA	906.666*	.1	.3
LARIJA	900	.1	.3
LARIJA	894	.1	.3
LARIJA	886.5*	.1	.3
LARIJA	879	.1	.3
LARIJA	874.*	.1	.3
LARIJA	869	.1	.3
LARIJA	860	.1	.3
LARIJA	850	.1	.3
LARIJA	841.5*	.1	.3
LARIJA	833	.1	.3
LARIJA	826.5*	.1	.3
LARIJA	820	.1	.3
LARIJA	813.5*	.1	.3
LARIJA	807	.1	.3
LARIJA	798.5*	.1	.3
LARIJA	790	.1	.3
LARIJA	780	.1	.3
LARIJA	773.5*	.1	.3
LARIJA	767	.1	.3
LARIJA	760.5*	.1	.3
LARIJA	754	.1	.3
LARIJA	746.*	.1	.3
LARIJA	738.*	.1	.3
LARIJA	730	.1	.3
LARIJA	720.*	.1	.3
LARIJA	710	.1	.3
LARIJA	705.*	.1	.3
LARIJA	700	.1	.3
LARIJA	693.333*	.1	.3
LARIJA	686.666*	.1	.3
LARIJA	680	.1	.3
LARIJA	673.333*	.1	.3
LARIJA	666.666*	.1	.3
LARIJA	660	.1	.3
LARIJA	654.5*	.1	.3
LARIJA	649	.1	.3
LARIJA	639.5*	.1	.3
LARIJA	630	.1	.3
LARIJA	620.5*	.1	.3
LARIJA	611	.1	.3
LARIJA	601.*	.1	.3
LARIJA	591.*	.1	.3
LARIJA	581	.1	.3



Reach	River Sta.	Contr.	Expan.
LARIJA	574.*	.1	.3
LARIJA	567	.1	.3
LARIJA	558.5*	.1	.3
LARIJA	550	.1	.3
LARIJA	541.5*	.1	.3
LARIJA	533	.1	.3
LARIJA	525.*	.1	.3
LARIJA	517	.1	.3
LARIJA	508.*	.1	.3
LARIJA	499	.1	.3
LARIJA	490.75*	.1	.3
LARIJA	482.5*	.1	.3
LARIJA	474.25*	.1	.3
LARIJA	466	.1	.3
LARIJA	456.333*	.1	.3
LARIJA	446.666*	.1	.3
LARIJA	437	.1	.3
LARIJA	429.*	.1	.3
LARIJA	421.*	.1	.3
LARIJA	413	.1	.3
LARIJA	404.*	.1	.3
LARIJA	395.*	.1	.3
LARIJA	386.*	.1	.3
LARIJA	377	.1	.3
LARIJA	367.8*	.1	.3
LARIJA	358.6*	.1	.3
LARIJA	349.4*	.1	.3
LARIJA	340.2*	.1	.3
LARIJA	331	.1	.3
LARIJA	322.428*	.1	.3
LARIJA	313.857*	.1	.3
LARIJA	305.285*	.1	.3
LARIJA	296.714*	.1	.3
LARIJA	288.142*	.1	.3
LARIJA	279.571*	.1	.3
LARIJA	271	.1	.3
LARIJA	263.5*	.1	.3
LARIJA	256.*	.1	.3
LARIJA	248.5*	.1	.3
LARIJA	241	.1	.3
LARIJA	232.285*	.1	.3
LARIJA	223.571*	.1	.3
LARIJA	214.857*	.1	.3
LARIJA	206.142*	.1	.3
LARIJA	197.428*	.1	.3
LARIJA	188.714*	.1	.3
LARIJA	180	.1	.3
LARIJA	171.6*	.1	.3
LARIJA	163.2*	.1	.3
LARIJA	154.8*	.1	.3
LARIJA	146.4*	.1	.3
LARIJA	138	.1	.3
LARIJA	129.75*	.1	.3
LARIJA	121.5*	.1	.3
LARIJA	113.25*	.1	.3
LARIJA	105	.1	.3
LARIJA	95.25*	.1	.3
LARIJA	85.5*	.1	.3
LARIJA	75.75*	.1	.3
LARIJA	66	.1	.3
LARIJA	57.*	.1	.3
LARIJA	48.*	.1	.3
LARIJA	39.*	.1	.3
LARIJA	30	.1	.3
LARIJA	21.5*	.1	.3
LARIJA	13	.1	.3
LARIJA	8	.1	.3
LARIJA	0	.1	.3



APÉNDICE 2.B.- AVENIDA ORDINARIA DE PERIODO DE RETORNO 500 AÑOS



HEC-RAS Version 4.1.0 Jan 2010

U.S. Army Corps of Engineers
Hydrologic Engineering Center
609 Second Street
Davis, California

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X   X   XXXXXX   XXXX   XXXX   XX   XXXX
X   X   X       X   X   X   X   X   X
X   X   X       X       X   X   X   X
XXXXXXXX XXXX   X       XXX XXXX XXXXXX XXXX
X   X   X       X       X   X   X   X   X
X   X   X       X   X   X   X   X   X
X   X   XXXXXX   XXXX   X   X   X   X   XXXXX
    
```

PROJECT DATA

Project Title: ARROYO LARIJA
Project File : Larija04.prj
Run Date and Time: 2/22/2011 7:03:14 PM

Project in SI units

PLAN DATA

Plan Title: SITUACION ACTUAL SIMPLE
Plan File : C:\RAS\LARIJA lourdes\Larija04.p02

Geometry Title: SITUACION ACTUAL MOTAS 25 SIMPLE
Geometry File : C:\RAS\LARIJA lourdes\Larija04.g03

Flow Title : CAUDAL 500
Flow File : C:\RAS\LARIJA lourdes\Larija04.f01

Plan Summary Information:

Number of: Cross Sections = 51 Multiple Openings = 0
Culverts = 0 Inline Structures = 0
Bridges = 0 Lateral Structures = 0

Computational Information

Water surface calculation tolerance = 0.005
Critical depth calculation tolerance = 0.003
Maximum number of iterations = 40
Maximum difference tolerance = 0.1
Flow tolerance factor = 0.001

Computation Options

Critical depth computed at all cross sections
Conveyance Calculation Method: At breaks in n values only
Friction Slope Method: Average Conveyance
Computational Flow Regime: Mixed Flow

FLOW DATA

Flow Title: CAUDAL 500
Flow File : C:\RAS\LARIJA lourdes\Larija04.f01

Flow Data (m3/s)

River	Reach	RS	PF 1
ARROYO	LARIJA	1040	14.94

Boundary Conditions

River	Reach	Profile	Upstream	Downstream
ARROYO	LARIJA	PF 1	Normal S = 0.17	Normal S = 0.05

GEOMETRY DATA

Geometry Title: SITUACION ACTUAL MOTAS 25 SIMPLE
Geometry File : C:\RAS\LARIJA lourdes\Larija04.g03

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 1040

INPUT

Description:

Station Elevation Data		num=		61					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	777.48	.3	777.44	.55	777.43	.86	777.38	1.04	777.36
1.37	777.31	1.52	777.3	1.88	777.23	2.31	777.16	2.39	777.15
2.87	777.06	3.15	777	3.4	776.86	3.64	776.73	4.31	776.36
4.99	776	5.2	775.92	5.39	775.86	6.53	775.45	7.93	775
8.98	774.89	9.48	774.84	9.57	774.83	10.87	774.7	13.32	775
14.85	775.35	14.97	775.4	16.35	775.94	16.46	775.98	16.51	776
17.13	776.09	17.2	776.1	17.81	776.18	18.32	776.24	18.54	776.27
19.03	776.33	19.45	776.38	19.82	776.41	20.17	776.45	20.49	776.48



Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
20.83	776.51	21.11	776.53	21.37	776.55	21.74	776.59	21.97	776.61
22.38	776.65	22.61	776.67	23.06	776.71	23.25	776.73	23.74	776.78
23.88	776.79	24.42	776.84	24.52	776.85	24.61	776.86	25.15	776.91
25.21	776.92	25.79	776.98	25.99	777	26.47	777.07	26.55	777.08
26.9	777.13								

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	7.93	.06	13.32	.06

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

	7.93	13.32	8.15	9.96	11.14	.1	.3
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CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 1030

INPUT

Description:

Station Elevation Data num= 62

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	775.5	.25	775.36	.45	775.25	.87	775	1.01	774.85
1.33	774.53	2.04	774	2.28	773.97	3.31	773.89	3.4	773.88
3.89	773.85	3.96	773.84	4.47	773.81	4.56	773.8	4.97	773.78
5.07	773.77	5.47	773.75	5.58	773.74	5.96	773.72	6.09	773.71
6.45	773.69	7.09	773.68	7.39	773.69	7.54	773.67	7.98	773.66
8.14	773.64	8.59	773.62	9.12	773.63	9.28	773.6	9.54	773.61
9.71	773.58	10.15	773.55	10.37	773.51	10.59	773.52	10.77	773.51
11	773.47	11.19	773.46	11.43	773.42	11.72	773.36	11.86	773.35
12.21	773.28	12.63	773.19	12.72	773.17	13.21	773.07	13.55	773
14.68	773.01	14.78	773.06	15.59	773.48	16.14	773.79	16.51	774
16.98	774.49	17.52	775	21.58	775.26	21.89	775.27	22.81	775.29
23.63	775.3	24.3	775.31	24.81	775.32	25.48	775.33	26.5	775.35
27.67	775.36	28.35	775.37						

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	11.19	.06	15.59	.06

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

	11.19	15.59	8.35	9.93	11.88	.1	.3
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CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 1021

INPUT

Description:

Station Elevation Data num= 78

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	773.53	.28	773.48	.61	773.43	1.14	773.3	1.52	773.25
1.96	773.19	2.18	773.14	2.71	773.08	3.3	773.01	3.42	773
4.35	772.89	4.41	772.88	4.87	772.83	5.28	772.79	5.4	772.77
5.78	772.73	5.92	772.7	6.1	772.68	6.45	772.64	6.67	772.6
6.98	772.56	7.22	772.51	7.49	772.47	7.77	772.41	8.12	772.33
8.27	772.31	8.69	772.2	8.79	772.18	9.3	772.05	9.48	772
10	771.86	10.14	771.82	10.8	771.63	11.2	771.51	11.56	771.43
11.83	771.35	11.92	771.33	12.3	771.25	12.46	771.2	13.02	771.09
13.52	771	15.28	771.12	15.91	771.53	16.49	772	16.54	772.02
16.62	772.05	17.73	772.48	17.84	772.53	18.63	772.82	18.8	772.89
18.88	772.92	19.11	773	19.52	773.1	19.59	773.11	20.14	773.23
20.31	773.26	20.77	773.35	21.03	773.39	21.41	773.47	21.71	773.53
22.07	773.57	22.32	773.62	22.73	773.67	22.92	773.7	23.08	773.73
23.54	773.78	23.66	773.79	24.17	773.84	24.25	773.86	24.33	773.87
24.85	773.91	25.47	773.96	26.02	774	26.49	774.02	26.94	774.03
27.38	774.05	27.79	774.06	29.88	774.09				

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	11.2	.06	15.91	.06

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

	11.2	15.91	20.09	20.23	20.34	.1	.3
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CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 1000

INPUT

Description:

Station Elevation Data num= 87

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	770.52	.33	770.48	.68	770.44	1.08	770.38	1.54	770.33
1.84	770.29	2.35	770.24	2.56	770.21	2.69	770.2	3.22	770.15
3.31	770.14	3.87	770.1	3.93	770.09	4.53	770.04	5.09	770
5.16	769.99	5.71	769.86	5.8	769.84	6.26	769.73	6.45	769.67
6.75	769.57	7.12	769.46	7.61	769.29	7.79	769.24	8.44	769
9.21	768.67	9.59	768.5	10.57	768	10.86	767.83	11.53	767.42
12.04	767.12	12.22	767	12.27	766.97	12.77	766.56	13.74	766.61
14.36	767	14.43	767.04	14.59	767.13	15.66	767.76	15.9	767.88
16.12	768	16.67	768.2	16.81	768.23	17.21	768.36	17.47	768.41
17.78	768.5	18.02	768.56	18.4	768.63	18.6	768.68	19.05	768.75
19.19	768.78	19.3	768.8	19.74	768.87	19.81	768.88	20.29	768.94
20.82	769	21.35	769.05	21.88	769.09	22.34	769.13	22.41	769.14
22.84	769.18	22.93	769.19	23.34	769.22	23.46	769.23	23.85	769.27
24	769.28	24.36	769.31	24.54	769.33	24.88	769.36	25.08	769.38



Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
25.39	769.41	25.62	769.43	25.91	769.45	26.17	769.47	26.42	769.5
26.65	769.52	26.93	769.55	27.15	769.56	27.45	769.59	27.63	769.61
27.97	769.64	28.13	769.66	28.49	769.69	28.63	769.71	29.02	769.74
29.14	769.75	29.56	769.79						

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	12.04	.06	14.59	.06

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

	12.04	14.59	10.01	9.9	9.81	.1	.3
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CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 990

INPUT

Description:
Station Elevation Data num= 55

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	768.81	.89	768.59	1.35	768.48	2.12	768.3	2.6	768.18
3.39	768	3.52	767.96	4.41	767.69	4.78	767.56	5.27	767.41
5.96	767.17	6.11	767.12	6.46	767	6.94	766.73	7.85	766.22
8.08	766.09	8.24	766	9.89	765.5	10.79	765.19	11.32	765
14.06	765.43	14.47	765.59	14.56	765.63	15.52	766	15.62	766.04
15.69	766.05	16.39	766.25	16.87	766.39	17.53	766.53	17.89	766.62
18.14	766.68	19.2	766.88	19.29	766.9	19.36	766.91	19.89	767
20.43	767.08	21.43	767.22	21.55	767.23	21.68	767.24	22.44	767.34
22.62	767.36	22.83	767.38	23.44	767.46	23.69	767.49	23.97	767.52
24.45	767.58	24.76	767.61	25.11	767.65	25.5	767.7	25.82	767.74
26.24	767.79	26.72	767.86	27.36	767.94	27.92	768.02	28.13	768.06

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	9.89	.06	14.47	.06

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

	9.89	14.47	20.22	19.96	19.63	.1	.3
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CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 970

INPUT

Description:
Station Elevation Data num= 51

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	765.16	.1	765.14	.85	765	.93	764.98	1.71	764.83
1.96	764.79	2.61	764.66	2.9	764.61	3.7	764.45	3.91	764.41
4.79	764.24	5.06	764.18	5.94	764	6.22	763.95	6.29	763.94
7.43	763.74	7.61	763.7	7.85	763.66	8.34	763.57	8.68	763.5
9.15	763.4	9.49	763.34	10.08	763.21	10.25	763.18	10.97	763.02
11.05	763	11.69	762.35	11.84	762.19	12.02	762	14.5	761.96
14.57	762	15.43	762.25	16.1	762.44	17.6	762.84	18.21	763
18.76	763.17	19.35	763.36	20.03	763.55	20.42	763.66	21.67	764
21.83	764.03	22.91	764.2	23.09	764.22	23.33	764.26	24.62	764.45
25.25	764.54	25.78	764.62	26.2	764.68	27.28	764.83	27.47	764.86
28.18	764.95								

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	11.69	.06	16.1	.06

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

	11.69	16.1	20.52	20.25	20.05	.1	.3
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CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 950

INPUT

Description:
Station Elevation Data num= 63

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	761.1	.14	761.08	.26	761.07	.72	761	1.3	760.92
1.4	760.9	2.35	760.77	2.48	760.75	2.63	760.73	3.61	760.59
3.86	760.55	4.21	760.51	4.53	760.46	4.82	760.42	5.2	760.36
5.42	760.33	5.86	760.26	6.39	760.18	7.11	760.06	7.5	760
7.84	759.88	7.95	759.84	8.58	759.61	8.94	759.48	10.05	759
10.18	758.96	10.26	758.93	10.9	758.71	11.27	758.59	12.56	758.15
12.97	758	15	758.05	15.1	758.11	15.19	758.16	16.07	758.69
16.64	759	16.78	759.06	17.51	759.35	17.75	759.42	18.15	759.58
18.5	759.68	18.72	759.76	19.6	760	19.78	760.04	19.85	760.06
20.81	760.28	21.01	760.33	21.64	760.48	21.91	760.54	22.28	760.63
22.64	760.71	23.06	760.81	23.63	760.94	23.68	760.95	23.88	761
24.26	761.07	24.76	761.17	25.17	761.25	25.8	761.38	26.27	761.47
26.62	761.54	26.89	761.59	28.31	761.87				

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	10.9	.06	16.07	.06

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

	10.9	16.07	21.74	19.84	19.02	.1	.3
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CROSS SECTION



RIVER: ARROYO
REACH: LARIJA RS: 930

INPUT

Description:

Station	Elevation	Data	num=	60							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	756.5	.35	756.45	.59	756.42	.98	756.36	1.18	756.34		
1.63	756.28	1.78	756.25	2.29	756.19	2.4	756.17	2.97	756.1		
3.67	756.01	3.73	756	4.31	755.93	4.92	755.86	4.99	755.85		
5.09	755.84	5.64	755.77	5.79	755.75	6.28	755.68	6.48	755.65		
6.76	755.61	7.01	755.58	7.27	755.54	7.57	755.5	7.92	755.46		
8.14	755.42	8.56	755.37	9.93	755	11.46	754.92	11.89	754.69		
13.1	754	15.31	754.92	15.46	755	17.03	755.47	17.95	755.7		
18.4	755.83	19.14	756	19.4	756.05	20.01	756.17	20.14	756.2		
20.63	756.29	21.02	756.37	21.28	756.41	21.65	756.48	21.99	756.53		
22.28	756.58	22.7	756.65	22.92	756.69	23.41	756.77	23.55	756.79		
24.09	756.89	24.16	756.9	24.76	757	25.36	757.17	25.55	757.22		
26.05	757.36	26.4	757.46	26.85	757.59	27.31	757.7	27.54	757.77		

Manning's n	Values	num=	3								
Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val
0	.06	11.46	.06	15.31	.06						

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	11.46	15.31		11.67	9.9	8.76	.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 920

INPUT

Description:

Station	Elevation	Data	num=	61							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	755.52	1	755.4	2.58	755.23	3.9	755.07	4.49	755		
4.56	754.99	5.2	754.93	5.3	754.92	6.1	754.85	6.21	754.84		
7.31	754.73	8.18	754.65	8.6	754.6	9.31	754.53	9.87	754.47		
10.41	754.42	10.97	754.35	11.36	754.31	11.99	754.24	12.94	754.13		
13.09	754.12	13.2	754.11	14.07	754	14.21	753.94	14.58	753.78		
15.35	753.45	16.21	753.07	16.29	753.04	16.38	753	18.25	753.47		
18.89	753.8	19.27	754	20.23	754.28	20.61	754.37	21.21	754.53		
21.57	754.63	22.23	754.76	22.42	754.81	23.27	754.97	23.41	755		
24.09	755.11	24.19	755.12	24.84	755.22	25.04	755.26	25.59	755.35		
26.03	755.42	26.36	755.48	26.71	755.53	27.16	755.62	27.41	755.66		
27.98	755.77	28.14	755.8	28.26	755.81	28.88	755.94	29.16	756		
30.41	756.24	30.89	756.33	31.48	756.45	31.9	756.53	32.94	756.72		
33.07	756.75										

Manning's n	Values	num=	3								
Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val
0	.06	14.58	.06	18.89	.06						

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	14.58	18.89		19.33	20.01	20.8	.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 900

INPUT

Description:

Station	Elevation	Data	num=	67							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	753.44	.17	753.43	.5	753.4	.87	753.37	1.12	753.34		
1.52	753.31	2.09	753.27	2.29	753.25	2.91	753.19	3.05	753.18		
3.73	753.12	3.91	753.11	4.61	753.05	5.21	753	5.36	752.98		
6.03	752.88	6.11	752.87	6.21	752.85	6.84	752.76	7.02	752.73		
7.55	752.65	7.81	752.61	8.25	752.55	8.54	752.5	8.9	752.44		
9.24	752.39	9.66	752.31	10.32	752.2	10.49	752.17	11.29	752.02		
11.39	752	12.14	751.36	12.57	751	12.64	750.93	13.1	750.49		
13.61	750	16.77	750.1	16.88	750.13	17.6	750.33	18.05	750.45		
19.23	750.77	19.43	750.83	20.03	751	20.25	751.11	20.43	751.19		
21.04	751.5	22.07	751.96	22.15	752	23.14	752.21	23.3	752.24		
24.04	752.39	24.33	752.45	24.71	752.52	25.71	752.72	26.39	752.85		
26.56	752.88	27.14	753	27.37	753.08	27.47	753.12	28.2	753.39		
28.61	753.53	28.99	753.67	29.7	753.93	29.91	754	30.63	754.09		
30.73	754.1	30.99	754.13								

Manning's n	Values	num=	3								
Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val
0	.06	13.1	.06	18.05	.06						

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	13.1	18.05		6.1	6.93	8.66	.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 894

INPUT

Description:

Station	Elevation	Data	num=	52							
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	752.75	.23	752.7	.6	752.65	.97	752.57	1.54	752.49		



Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
1.85	752.43	2.26	752.38	2.46	752.34	2.96	752.27	3.1	752.24
3.69	752.15	3.77	752.14	4.45	752.04	4.71	752	5.32	751.89
5.43	751.87	6.2	751.72	6.94	751.52	7.48	751.4	7.8	751.33
8.81	751	9.45	750.65	10.57	750	11.56	749.39	12.03	749.1
12.2	749	15.54	749.15	15.66	749.19	15.87	749.25	16.51	749.45
16.99	749.61	17.33	749.71	18.18	750	18.77	750.3	20.08	751
20.58	751.1	20.67	751.12	20.78	751.14	20.98	751.18	22.62	751.51
23.15	751.61	23.96	751.77	25.09	752	25.25	752.03	26.35	752.25
26.74	752.33	27.5	752.48	28.28	752.63	29.82	752.93	29.91	752.95
30.14	753	30.56	753.17						

Manning's n Values		num=		3	
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	11.56	.06	16.51	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	11.56	16.51		11.81	14.06	16.83	.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 879

INPUT

Description:

Station Elevation Data		num=		74	
Sta	Elev	Sta	Elev	Sta	Elev
0	751.37	.23	751.31	1.41	751.02
2.66	750.83	3.13	750.77	3.25	750.75
4.25	750.63	4.6	750.59	4.83	750.56
5.68	750.48	5.93	750.45	6.2	750.43
7.05	750.35	7.25	750.33	7.6	750.3
8.25	750.24	8.64	750.2	9.07	750.16
10.05	750.05	10.52	750	11.25	749.73
12.7	749	13.16	748.64	14.06	748
19.83	749	20.66	749.3	21.77	749.67
23.38	750.1	24.04	750.21	24.56	750.29
25.57	750.44	25.88	750.48	26.16	750.52
27.04	750.65	27.94	750.83	28.06	750.85
29.38	751.18	29.9	751.32	30.1	751.37
30.99	751.58	31.19	751.63	31.53	751.69
32.32	751.85	32.4	751.86	32.92	751.96

Manning's n Values		num=		3	
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	13.16	.06	18.4	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	13.16	18.4		10.75	10.2	8.8	.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 869

INPUT

Description:

Station Elevation Data		num=		71	
Sta	Elev	Sta	Elev	Sta	Elev
0	749.5	.34	749.44	.7	749.37
1.66	749.21	2.29	749.11	2.36	749.09
3.16	748.98	4.02	748.85	4.17	748.82
5.72	748.57	6.15	748.51	6.56	748.42
7.6	748.22	8.19	748.08	8.25	748.07
9.46	747.41	10.08	747	10.14	746.97
12.3	746.77	12.6	747	12.94	747.1
14.75	747.62	15.21	747.75	16.04	748
17.45	748.3	18.08	748.44	18.52	748.52
19.74	748.75	20.36	748.86	20.49	748.88
21.86	749.09	21.93	749.1	22.51	749.18
23.37	749.31	23.6	749.34	24.07	749.41
25.17	749.59	25.46	749.63	25.94	749.73
27.3	750	27.41	750.03	28.19	750.25
29.34	750.54			28.46	750.32

Manning's n Values		num=		3	
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	9.46	.06	14.04	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	9.46	14.04		10.16	9.22	7.69	.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 860

INPUT

Description:

Station Elevation Data		num=		61	
Sta	Elev	Sta	Elev	Sta	Elev
0	748.63	.41	748.58	.94	748.5
2.14	748.36	2.44	748.31	2.92	748.27
3.77	748.17	4.34	748.12	4.42	748.11
5.63	747.98	6.29	747.88	6.38	747.87
7.34	747.7	7.85	747.61	8.18	747.53
9.55	747.24	10.49	747	10.73	746.83
11.97	746	12.99	745.63	14.01	745.26
16.55	745.47	17.52	746	17.68	746.09



Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
19.58	747	20.97	747.49	21.68	747.71	22.59	748	23.02	748.07
23.08	748.08	23.17	748.1	24.3	748.29	24.54	748.34	24.89	748.4
25.66	748.54	26.14	748.64	26.88	748.79	27.16	748.84	27.88	749
28.04	749.05	28.14	749.08	29.26	749.43	30.56	749.85	31.01	750
31.37	750.08								

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	12.99	.06	16.55	.06

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

12.99	16.55	9.86	9.95	10.01	.1	.3
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CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 850

INPUT

Description: num= 39

Station	Elevation	Data	num=	39	Sta	Elev	Sta	Elev	Sta	Elev
0	746.56	.39	746.47	.86	746.37	1.29	746.26	1.89	746.11	
2.01	746.09	2.35	746	2.7	745.93	2.82	745.91	3.62	745.75	
4.19	745.64	4.83	745.5	5.25	745.41	6.53	745.11	6.64	745.09	
6.71	745.08	7.02	745	8.38	744.54	9.35	744.19	9.55	744.12	
9.88	744	12.48	744.27	12.67	744.35	13.27	744.6	13.75	744.79	
14.25	745	16.12	746	16.48	746.12	17.25	746.36	18.68	746.82	
19.26	747	20.72	747.35	21.09	747.43	21.68	747.57	22.8	747.82	
23.23	747.92	23.62	748	24.37	748.26	24.9	748.44			

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	8.38	.06	13.27	.06

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

8.38	13.27	16.31	16.76	17.16	.1	.3
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CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 833

INPUT

Description: num= 38

Station	Elevation	Data	num=	38	Sta	Elev	Sta	Elev	Sta	Elev
0	745.73	2.08	745.12	2.46	745	3.16	744.82	6.41	744	
8.34	743.07	8.47	743	8.54	742.97	8.73	742.88	9.8	742.38	
10.13	742.22	10.6	742	13.3	742.22	13.41	742.3	14.06	742.76	
14.4	743	15.95	743.9	16.12	744	16.22	744.04	16.89	744.32	
18.22	744.89	18.49	745	19.9	745.42	20.71	745.63	21.25	745.78	
22.11	746	22.32	746.05	22.39	746.07	23.36	746.3	23.82	746.41	
24.44	746.56	24.82	746.65	25.56	746.83	25.71	746.86	26.29	747	
26.61	747.07	26.67	747.09	27.28	747.22					

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	8.73	.06	14.06	.06

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

8.73	14.06	13.29	13.42	13.63	.1	.3
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CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 820

INPUT

Description: num= 47

Station	Elevation	Data	num=	47	Sta	Elev	Sta	Elev	Sta	Elev
0	745.93	1.41	745.23	1.89	745	4.09	744.25	4.84	744	
5.02	743.92	7.9	742.56	9.03	742	9.6	741.57	10.05	741.22	
10.32	741	13.85	741.42	13.95	741.49	14.86	742	15.11	742.11	
15.28	742.17	16.07	742.5	16.89	742.81	17.08	742.89	17.38	743	
17.88	743.14	18	743.16	18.59	743.32	18.86	743.37	19.31	743.48	
19.61	743.53	19.94	743.61	20.31	743.67	20.52	743.71	20.94	743.77	
21.08	743.8	21.19	743.83	21.74	743.89	21.8	743.9	22.39	743.97	
22.7	744	23.57	744.12	24.03	744.19	24.18	744.22	24.59	744.29	
24.83	744.33	25.19	744.4	25.51	744.45	25.82	744.51	26.26	744.59	
26.49	744.63	27.05	744.73							

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	9.03	.06	14.86	.06

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

9.03	14.86	14.05	13.29	12.15	.1	.3
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CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 807

INPUT

Description: num= 41

Station	Elevation	Data	num=	41



Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	744.19	.12	744.15	.58	744	.75	743.82	.96	743.63
1.32	743.28	1.66	743	1.93	742.9	2.4	742.73	2.73	742.62
3.11	742.49	3.35	742.4	4.01	742.21	4.13	742.17	4.67	742.02
4.73	742	5.28	741.86	5.92	741.7	6.16	741.63	6.54	741.53
6.97	741.41	7.57	741.25	7.77	741.2	8.51	741	8.63	740.92
9.3	740.46	9.91	740	10.5	739	13.73	739.44	14.74	740
15.13	740.17	15.67	740.42	16.42	740.76	16.93	741	18.26	741.46
19.8	742	20.36	742.23	22.03	742.92	22.16	742.98	26.09	743.63
26.15	743.64								

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	9.91	.06	14.74	.06

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

	9.91	14.74	16.07	16.28	16.77	.1	.3
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CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 790

INPUT

Description:

Station Elevation Data num= 48

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	740.74	.1	740.72	.54	740.64	1.32	740.49	2.14	740.34
2.56	740.26	3.77	740.05	3.83	740.04	4.04	740	5.08	739.61
5.89	739.29	6.22	739.17	6.66	739	7.31	738.71	7.95	738.41
8.83	738	9.3	737.67	10.02	737.2	10.11	737.14	10.34	737
12.68	737.21	12.92	737.32	13.48	737.57	13.69	737.66	14.11	737.85
14.43	738	14.95	738.34	16	739	16.06	739.04	16.31	739.22
17.2	739.87	17.39	740	18.55	740.48	19.33	740.8	19.81	741
20.51	741.19	20.75	741.25	21.49	741.45	22.07	741.61	22.45	741.72
23.5	742	23.63	742.04	24.88	742.38	25.37	742.52	25.92	742.67
26.71	742.88	26.83	742.92	26.91	742.94				

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	9.3	.06	13.69	.06

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

	9.3	13.69	9.05	9.88	10.75	.1	.3
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CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 780

INPUT

Description:

Station Elevation Data num= 49

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	741.5	.56	741.41	1.37	741.27	1.66	741.21	2.74	741.04
2.96	741	4.01	740.74	5.09	740.41	5.71	740.24	6.46	740
8.56	739.28	9.35	739	9.74	738.77	10.96	738	11.9	737.56
12.72	737.2	12.97	737.08	13.14	737	15.96	736.6	16.25	736.74
16.77	737	17.44	737.38	17.75	737.55	18.53	738	18.91	738.21
19.7	738.64	20.15	738.88	20.38	739	21.41	739.48	22.19	739.81
22.4	739.9	22.65	740	23.16	740.15	23.73	740.31	24.36	740.49
24.77	740.61	25.03	740.68	26.11	741	26.29	741.04	27.81	741.38
28.2	741.47	28.91	741.62	29.46	741.75	30.3	741.95	30.37	741.97
30.51	742	31.19	742.21	31.44	742.29	31.87	742.42		

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	11.9	.06	17.75	.06

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

	11.9	17.75	16.42	13.41	10.61	.1	.3
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CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 767

INPUT

Description:

Station Elevation Data num= 33

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	740.03	.06	740	1.2	739.48	2.03	739.06	2.15	739
2.91	738.22	3.12	738	3.68	737.49	4.18	737	8.96	736.45
10.62	736.28	12.11	736.12	12.49	736.07	13.2	736	13.73	735.27
13.92	735	16.04	735.28	16.75	736	16.9	736.08	17.03	736.15
18.47	736.93	18.57	736.99	19.64	737.62	20.26	738	21.37	738.7
21.87	739	22.78	739.25	25.47	740	27.17	740.74	27.75	741
28.32	741.17	29.47	741.52	29.82	741.62				

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	13.2	.06	16.75	.06

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

	13.2	16.75	10.67	13	14.54	.1	.3
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CROSS SECTION

RIVER: ARROYO



REACH: LARIJA RS: 754

INPUT

Description:

Station	Elevation	Data	num=	43						
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	
0	738.43	1.22	738	1.3	737.96	1.39	737.92	3.4	737	
3.55	736.97	4.23	736.85	4.36	736.83	4.51	736.82	5.13	736.71	
5.4	736.68	5.74	736.65	6.11	736.61	6.59	736.55	7.26	736.47	
7.92	736.38	8.67	736.3	9.69	736.18	11.17	736	11.9	735.44	
12.01	735.36	12.44	735	16.16	735.03	16.37	735.28	16.98	736	
17.95	736.68	18.43	737	19.05	737.46	19.79	738	20.78	738.62	
21.43	739	24.04	740	25.18	740.32	25.6	740.43	26.19	740.59	
26.95	740.78	27.17	740.84	27.81	741	28.05	741.07	28.12	741.09	
28.8	741.28	29.09	741.36	29.72	741.54					

Manning's n Values

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	11.17	.06	16.98	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	11.17	16.98		23.45	23.69	24.19	.1	.3

CROSS SECTION

RIVER: ARROYO

REACH: LARIJA RS: 730

INPUT

Description:

Station	Elevation	Data	num=	27						
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	
0	735.96	1.52	735.74	3.01	735.52	5.14	735.21	5.6	735.15	
6.6	735	7.74	734.81	11.69	734.13	11.96	734.08	12.05	734.07	
12.4	734	13.04	733.5	13.35	733.23	13.46	733.14	13.64	733	
18.6	733.2	19.16	733.31	19.97	733.48	20.46	733.58	21.99	733.86	
22.24	733.91	22.73	734	23.58	734.54	24.26	735	26.33	736	
29.57	736.99	30.93	737.34							

Manning's n Values

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	13.04	.06	19.97	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	13.04	19.97		20.38	19.97	19.29	.1	.3

CROSS SECTION

RIVER: ARROYO

REACH: LARIJA RS: 710

INPUT

Description:

Station	Elevation	Data	num=	28						
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	
0	734.54	1.11	734.45	2.3	734.36	3.02	734.3	4.33	734.2	
4.62	734.17	6.2	734.05	6.28	734.04	6.38	734.03	6.82	734	
7.39	733.62	8.28	733	9.05	732.4	9.55	732	9.86	731.48	
10.09	731.11	10.15	731	13.32	730.92	13.49	731	13.99	731.17	
14.86	731.46	16.42	732	18.05	732.27	22.32	733	27.18	734	
27.94	734.43	28.92	735	28.97	735.01					

Manning's n Values

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	9.86	.06	14.86	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	9.86	14.86		10.68	10.05	9.53	.1	.3

CROSS SECTION

RIVER: ARROYO

REACH: LARIJA RS: 700

INPUT

Description:

Station	Elevation	Data	num=	37						
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	
0	734.16	1.64	734	1.9	733.7	2.24	733.4	2.69	733	
3.19	732.79	4.04	732.44	4.55	732.22	4.66	732.18	5.08	732	
6.3	731.54	6.54	731.45	6.91	731.3	7.48	731.05	7.6	731	
7.89	730.91	8.9	730.57	11.28	730	15.65	730.14	17.39	730.55	
19.07	730.92	19.64	730.98	19.9	731	20.24	731.09	20.3	731.11	
20.38	731.14	20.95	731.31	21.15	731.39	21.54	731.51	21.84	731.63	
22.06	731.7	22.63	731.93	22.8	732	23.71	732.91	23.77	733	
26.9	733.5	29.43	733.95							

Manning's n Values

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	8.9	.06	17.39	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	8.9	17.39		18.99	20.02	21.31	.1	.3

CROSS SECTION

RIVER: ARROYO

REACH: LARIJA RS: 680



INPUT
Description:

Station	Elevation	Data	num=	49	Sta	Elev	Sta	Elev	Sta	Elev
0	729.37	.23	729.34	1.13	729.23	2.39	729.07	4.13	728.83	
4.41	728.78	4.89	728.7	6.3	728.48	7.3	728.3	7.86	728.21	
8.98	728	9.16	727.84	10	727.11	10.13	727	13.62	727.35	
14.2	727.64	14.55	727.81	14.93	728	15.68	728.2	15.84	728.23	
16.56	728.41	16.86	728.45	17.24	728.51	17.74	728.62	18.3	728.7	
19.03	728.81	19.25	728.85	20.09	728.97	20.34	729	20.84	729.09	
20.91	729.1	21.51	729.21	21.67	729.24	22.17	729.34	22.43	729.39	
23.18	729.54	23.49	729.6	24.69	729.84	24.8	729.86	25.44	729.99	
25.51	730	26.02	730.3	26.3	730.46	26.61	730.64	27.22	731	
28	731.13	28.1	731.14	28.75	731.25	28.85	731.26			

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	9.16	.06	14.55	.06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
9.16 14.55 20.06 20.04 20.94 .1 .3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 660

INPUT
Description:

Station	Elevation	Data	num=	52	Sta	Elev	Sta	Elev	Sta	Elev
0	728.27	.44	728.21	1.82	728.02	1.96	728	2.88	727.85	
3.25	727.78	4.14	727.63	4.72	727.54	5.85	727.3	6.16	727.25	
6.38	727.21	6.54	727.18	7.32	727	7.85	726.71	8.56	726.31	
9.12	726	12.55	726.11	13.18	726.32	13.47	726.38	13.92	726.51	
14.21	726.6	14.37	726.62	14.66	726.66	14.87	726.72	15.39	726.78	
15.52	726.81	16.12	726.88	16.19	726.9	16.98	726.98	17.12	727	
17.61	727.03	18.79	727.09	19.39	727.11	19.89	727.14	20.48	727.17	
21.07	727.19	21.2	727.2	22.11	727.24	22.62	727.26	22.79	727.27	
23.49	727.29	23.67	727.3	24.01	727.31	24.21	727.32	24.85	727.34	
25.19	727.36	25.5	727.37	25.87	727.39	26.3	727.4	27.13	727.44	
27.52	727.45	27.76	727.47							

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	7.85	.06	14.87	.06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
7.85 14.87 13.07 11.48 7.61 .1 .3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 649

INPUT
Description:

Station	Elevation	Data	num=	31	Sta	Elev	Sta	Elev	Sta	Elev
0	728.92	.84	728.41	1.49	728	2.12	727.71	3.73	727	
4.07	726.94	4.31	726.89	5.91	726.59	6.88	726.41	7.59	726.27	
8.98	726	9.13	725.89	9.74	725.44	10.35	725	14.17	725.1	
15.38	726	16.83	726.03	22.79	726.46	23	726.48	23.45	726.49	
25.16	726.56	25.43	726.58	26.08	726.61	26.28	726.62	26.9	726.65	
27.07	726.66	27.55	726.69	28.89	726.77	29.11	726.78	30.4	726.87	
30.82	726.9									

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	8.98	.06	15.38	.06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
8.98 15.38 18.74 18.6 18.33 .1 .3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 630

INPUT
Description:

Station	Elevation	Data	num=	62	Sta	Elev	Sta	Elev	Sta	Elev
0	726.72	.17	726.7	.71	726.61	1.39	726.49	1.81	726.42	
2.96	726.21	3.16	726.18	3.31	726.15	4.12	726	4.54	725.94	
5.61	725.81	5.76	725.8	5.93	725.79	6.07	725.78	6.99	725.67	
7.2	725.65	7.44	725.63	7.66	725.61	7.91	725.59	9	725.48	
9.33	725.45	11.29	725.25	12.04	725.16	12.12	725.15	13.26	725.03	
13.31	725.02	13.49	725	14.49	724.34	14.98	724	16.47	724.07	
17.07	724.22	17.53	724.34	17.75	724.36	17.94	724.38	18.34	724.47	
18.64	724.54	18.89	724.56	19.13	724.61	19.33	724.65	19.6	724.67	
19.77	724.7	19.91	724.73	20.41	724.75	20.52	724.77	20.99	724.79	
21.08	724.8	23.37	725	27.53	725.02	27.61	725.03	28.38	725.08	
28.51	725.09	29.27	725.14	29.53	725.16	30.26	725.21	30.67	725.24	
31.37	725.29	31.98	725.34	32.64	725.39	33.5	725.44	34.09	725.49	
35.28	725.57	36	725.62							

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	13.49	.06	23.37	.06



Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 13.49 23.37 19.74 19.72 19.84 .1 .3

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 611

INPUT

Description:

Station	Elevation	Data	num=	88	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	724.12	.11	724.11	.17	724.1	.79	724.03	1.15	724			
1.33	723.99	1.77	723.97	2.21	723.96	2.73	723.94	3.29	723.92			
3.79	723.91	4.35	723.89	4.92	723.88	6.93	723.72	7.12	723.69			
7.67	723.67	7.9	723.64	8.41	723.61	8.87	723.55	9.32	723.53			
9.92	723.45	10.3	723.42	10.64	723.37	11.09	723.31	11.37	723.29			
11.61	723.27	12.52	723.12	12.62	723.11	13.28	723	18.05	723.05			
18.52	723.1	19	723.14	19.39	723.17	19.76	723.2	20.11	723.22			
20.53	723.24	21.13	723.28	21.61	723.3	21.94	723.31	22.41	723.33			
22.72	723.34	23.19	723.35	23.65	723.37	24.11	723.38	24.75	723.4			
25.37	723.41	25.58	723.42	25.81	723.43	26.69	723.45	26.92	723.46			
27.18	723.47	28.17	723.51	28.71	723.52	28.95	723.53	29.23	723.54			
29.46	723.55	30.06	723.56	30.29	723.58	30.87	723.59	31.09	723.6			
31.7	723.62	32.03	723.64	32.24	723.65	32.61	723.66	33.19	723.69			
33.59	723.7	33.76	723.71	34.19	723.73	34.34	723.74	34.78	723.76			
34.99	723.77	35.44	723.79	35.81	723.8	35.99	723.81	36.76	723.85			
37.3	723.88	37.87	723.9	37.96	723.91	38.55	723.94	39.18	723.97			
39.74	724	39.85	724.01	40.45	724.06	41.04	724.1	41.62	724.15			
41.79	724.16	42.3	724.2	42.76	724.23							

Manning's n	Values	num=	3	Sta	n Val	Sta	n Val	Sta	n Val
0	.06	11.09	.06	21.61	.06				

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 11.09 21.61 29.44 29.83 32.66 .1 .3

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 581

INPUT

Description:

Station	Elevation	Data	num=	78	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	721.83	.12	721.82	.52	721.81	.61	721.8	1.39	721.78			
1.49	721.77	3.45	721.71	4.51	721.69	4.65	721.68	6.49	721.64			
11.18	721.35	11.61	721.31	11.78	721.3	12.06	721.29	13	721.18			
13.26	721.17	13.77	721.11	13.92	721.1	14.18	721.09	14.26	721.08			
15.82	721	23.19	720.65	23.81	720.66	24.06	720.67	24.59	720.68			
24.94	720.7	25.3	720.71	25.8	720.73	26.19	720.74	26.59	720.76			
27.03	720.78	27.14	720.79	28.08	720.83	28.17	720.84	28.67	720.86			
29.21	720.89	29.83	720.92	30.45	720.96	31.09	720.99	31.26	721			
31.68	721.02	33.39	721.12	33.63	721.13	35.12	721.21	35.39	721.23			
35.7	721.24	37.04	721.32	37.46	721.34	38.59	721.41	39.11	721.43			
39.7	721.46	40.66	721.52	41.35	721.55	42.13	721.6	42.89	721.63			
43.76	721.68	44.35	721.71	45.29	721.75	45.72	721.78	46.73	721.83			
47.25	721.85	47.51	721.87	48.01	721.89	48.55	721.92	49.12	721.95			
49.76	721.98	50.09	722	50.34	722.02	51.48	722.12	52.13	722.17			
52.22	722.18	52.32	722.19	52.77	722.22	52.89	722.23	53.32	722.27			
53.47	722.28	53.87	722.32	54.25	722.35							

Manning's n	Values	num=	3	Sta	n Val	Sta	n Val	Sta	n Val
0	.06	15.82	.06	31.09	.06				

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 15.82 31.09 13.36 13.58 15.46 .1 .3

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 567

INPUT

Description:

Station	Elevation	Data	num=	100	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	721.15	.22	721.14	.32	721.13	1.08	721.08	2.47	721			
2.7	720.99	2.96	720.98	4.1	720.92	4.17	720.91	5.21	720.86			
6.14	720.81	6.96	720.77	7.71	720.74	8.2	720.71	8.66	720.69			
9.09	720.67	9.54	720.65	11.32	720.59	11.56	720.57	12.15	720.55			
12.7	720.54	12.96	720.53	13.5	720.52	14.01	720.5	14.46	720.49			
19.31	720.18	21.31	720	33.34	720.02	33.87	720.05	34.5	720.08			
35.01	720.11	35.49	720.14	35.97	720.16	36.26	720.18	36.74	720.2			
37.19	720.22	37.61	720.25	38.02	720.26	38.37	720.28	38.86	720.31			
39.21	720.32	39.54	720.34	40.17	720.36	40.46	720.38	41.09	720.41			
41.97	720.44	42.21	720.46	42.48	720.47	42.99	720.49	43.26	720.5			
43.51	720.51	43.79	720.53	44.26	720.55	44.55	720.56	44.78	720.57			
45.08	720.59	45.61	720.61	45.81	720.62	46.15	720.63	46.68	720.66			
46.85	720.67	47.21	720.68	47.36	720.69	47.72	720.7	47.86	720.71			
48.23	720.72	48.34	720.73	48.71	720.74	49.19	720.75	49.29	720.76			
50.05	720.77	50.16	720.78	50.96	720.79	52.44	720.84	52.97	720.87			
53.59	720.9	54.17	720.92	54.8	720.96	55.48	720.99	55.6	721			
55.98	721.02	56.46	721.05	56.57	721.06	57.13	721.09	57.19	721.1			
57.33	721.11	57.9	721.15	58.01	721.16	58.13	721.17	58.28	721.18			
58.45	721.19	59.06	721.24	59.29	721.26	59.57	721.28	59.91	721.31			



Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
60.53	721.36	60.97	721.4	61.53	721.44	62.08	721.49	62.14	721.5

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	19.31	.06	36.26	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	19.31	36.26		16.9	16.87	17.4	.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 550

INPUT

Description:

Station	Elevation	Data	num=	108					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	720.41	1	720.14	1.26	720.13	1.75	720.1	2.85	720.04
3.47	720.01	3.64	720	4.01	719.99	4.54	719.97	5.02	719.95
5.94	719.93	6.86	719.88	7.42	719.86	8.05	719.84	8.15	719.83
8.26	719.82	8.84	719.8	8.98	719.79	9.53	719.78	9.69	719.76
10.21	719.75	10.39	719.73	10.88	719.71	11.08	719.7	11.55	719.68
11.77	719.66	12.21	719.65	12.46	719.62	12.87	719.61	13.15	719.58
13.74	719.56	14.01	719.55	14.3	719.52	14.91	719.5	15.22	719.47
15.29	719.46	15.75	719.45	16.07	719.41	16.53	719.4	16.75	719.39
17.17	719.38	17.34	719.37	17.67	719.36	17.84	719.35	18	719.34
21.57	719.01	21.72	719	33.78	719.01	34.32	719.04	34.92	719.07
35.48	719.09	36.5	719.13	36.62	719.14	36.75	719.15	37.53	719.18
38.24	719.21	38.44	719.22	39.11	719.25	39.69	719.28	40.24	719.3
40.49	719.32	41.01	719.34	41.29	719.35	41.78	719.37	42.1	719.39
43.04	719.43	43.39	719.45	43.83	719.47	44.22	719.49	45.04	719.53
45.42	719.55	45.87	719.57	46.21	719.59	46.63	719.61	46.94	719.62
47.38	719.65	47.67	719.66	48.13	719.69	48.38	719.7	48.61	719.71
49.09	719.73	49.29	719.74	49.79	719.77	50.09	719.78	50.69	719.82
51.33	719.85	51.53	719.86	52.19	719.9	53	719.94	53.76	719.98
54.48	720.01	55.22	720.06	55.88	720.1	56.59	720.14	56.7	720.15
57.3	720.18	57.44	720.19	58.59	720.26	58.74	720.27	59.92	720.34
60.11	720.35	60.32	720.37	61.2	720.42	61.45	720.43	61.73	720.45
62.48	720.49	62.78	720.51	63.04	720.53				

Manning's n Values	num=	3			
Sta	n Val	Sta	n Val		
0	.06	18	.06	40.49	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	18	40.49		17.79	16.87	11.6	.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 533

INPUT

Description:

Station	Elevation	Data	num=	102					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	720.34	.23	720.31	.46	720.29	.7	720.26	.95	720.24
1.22	720.21	1.5	720.18	1.81	720.15	2.14	720.11	2.51	720.07
2.91	720.03	3.35	719.98	3.84	719.93	4.39	719.87	5.66	719.72
6.44	719.62	7.35	719.52	8.42	719.39	9.63	719.24	11.11	719.05
11.55	719	12.38	718.92	13.46	718.83	13.68	718.8	14.61	718.72
14.97	718.68	15.74	718.6	16.37	718.55	16.54	718.53	18.39	718.4
18.6	718.39	18.8	718.38	18.99	718.36	19.17	718.35	19.33	718.34
19.47	718.33	19.73	718.31	19.97	718.29	20.34	718.28	20.43	718.27
20.51	718.26	21.53	718.19	27.19	718.28	27.51	718.27	27.79	718.26
32.79	718.23	32.92	718.24	33.06	718.25	33.56	718.26	33.71	718.27
34.24	718.28	34.41	718.29	34.78	718.3	34.96	718.31	35.15	718.32
35.52	718.33	35.73	718.34	36.09	718.35	36.31	718.36	36.66	718.37
37.1	718.4	37.44	718.41	38.38	718.46	39.04	718.5	39.39	718.51
40.17	718.56	40.49	718.57	40.79	718.59	41.68	718.64	41.94	718.66
42.12	718.67	43.29	718.73	43.44	718.74	44.6	718.81	44.77	718.82
44.93	718.83	46.2	718.9	46.29	718.91	47.73	718.99	47.94	719
49.99	719.11	50.68	719.14	50.92	719.15	51.59	719.19	52.22	719.22
52.8	719.24	53.2	719.27	53.69	719.29	54.15	719.31	54.59	719.33
55.11	719.36	55.53	719.38	55.93	719.4	56.57	719.44	57.31	719.48
58.09	719.53	58.43	719.55	59.37	719.61	59.66	719.62	59.94	719.64
60.19	719.65	60.97	719.7						

Manning's n Values	num=	3			
Sta	n Val	Sta	n Val		
0	.06	18.39	.06	37.44	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	18.39	37.44		20.24	16.78	6.21	.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 517

INPUT

Description:

Station	Elevation	Data	num=	63					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	719.17	.73	719.13	2.49	719	6.58	718.81	10.44	718.64
11.46	718.59	12.34	718.55	13.11	718.52	16.73	718.36	17.28	718.33
17.76	718.31	18.18	718.29	18.55	718.28	18.71	718.27	20.02	718.24
20.4	718.23	21.86	718.2	22.07	718.19	22.89	718.17	23.41	718.16



Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
23.92	718.14	24.95	718.12	27.01	718.02	27.45	718	28.59	717.99
28.98	717.94	29.81	717.85	30.26	717.8	30.35	717.81	30.7	717.76
30.8	717.77	31.13	717.73	34.54	717.53	35.19	717.49	35.34	717.48
35.59	717.49	43.2	717.68	43.66	717.72	44.31	717.76	44.97	717.81
45.64	717.85	45.73	717.86	46.32	717.91	47.01	717.97	47.41	718
55.54	718.36	55.73	718.37	56.25	718.38	56.96	718.39	58.32	718.43
58.54	718.45	59.82	718.49	60.05	718.51	60.67	718.54	60.92	718.57
61.19	718.6	61.82	718.64	62.52	718.75	63.12	718.81	63.58	718.89
64.13	718.98	64.26	719	67.28	719.14				

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	30.26	.06	44.97	.06

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

30.26	44.97	19.39	17.33	16.8	.1	.3
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CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 499

INPUT

Description:

Station Elevation Data num= 118

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	718.34	1.54	718.35	2.9	718.34	3.21	718.33	3.86	718.32
4.36	718.31	5.05	718.3	5.41	718.29	5.94	718.28	7.11	718.25
7.67	718.24	8.1	718.23	8.24	718.22	8.67	718.21	13.76	718.05
14.43	718.02	14.92	718	15.13	717.97	15.8	717.87	16.11	717.83
16.79	717.73	17.32	717.65	18.19	717.53	18.69	717.46	19.06	717.4
20.62	717.19	20.81	717.17	20.95	717.15	21.06	717.13	22.07	717
22.66	716.93	22.85	716.91	22.92	716.9	24.33	716.74	24.57	716.73
25.53	716.68	25.66	716.67	25.94	716.66	26.1	716.65	26.85	716.6
27.21	716.58	27.45	716.57	27.7	716.55	28.37	716.51	28.65	716.48
28.95	716.46	29.51	716.43	29.83	716.4	30.18	716.38	30.63	716.35
30.99	716.32	31.37	716.29	31.79	716.26	32.51	716.21	32.73	716.2
33.17	716.17	33.34	716.16	34.26	716.12	34.38	716.11	34.92	716.1
35	716.09	35.67	716.1	35.9	716.09	36.29	716.1	38.4	716
46.42	716.09	46.5	716.1	46.67	716.11	47.77	716.2	47.95	716.21
48.16	716.23	49.22	716.31	49.52	716.33	50.41	716.4	50.78	716.42
51.31	716.46	51.73	716.48	52.2	716.52	52.61	716.55	53.4	716.59
53.77	716.62	54.64	716.67	54.87	716.69	55.72	716.73	55.92	716.74
56.1	716.76	56.41	716.77	57.12	716.81	57.28	716.82	57.51	716.83
58.49	716.88	59.51	716.93	60.58	716.99	60.73	717	62.63	717.12
62.84	717.13	63.76	717.19	64.1	717.21	64.97	717.27	66.31	717.35
67.03	717.4	67.74	717.44	68.38	717.48	69.27	717.54	69.82	717.57
70.92	717.64	71.36	717.67	71.74	717.69	73.01	717.77	73.29	717.78
74.78	717.87	74.94	717.88	75.54	717.92	76.21	717.96	76.84	718
76.91	718.01	77.52	718.05	78.14	718.1				

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	31.37	.06	49.22	.06

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

31.37	49.22	25.53	32.86	35.33	.1	.3
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CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 466

INPUT

Description:

Station Elevation Data num= 147

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	716.71	3.67	716.24	4.64	716.12	5.57	716	7.6	715.85
7.81	715.84	9.12	715.74	9.47	715.72	9.89	715.7	11.05	715.61
11.62	715.58	12.56	715.51	13.27	715.47	14.01	715.41	14.83	715.36
15.8	715.31	16.32	715.27	17.4	715.21	17.75	715.18	18.93	715.12
19.12	715.1	19.97	715.06	20.92	715.01	21.04	715	21.69	714.97
22.42	714.93	23.19	714.9	23.28	714.89	26.29	714.84	27.3	714.82
27.69	714.81	28.19	714.8	29.08	714.79	31.07	714.75	31.37	714.74
31.71	714.73	32.7	714.71	33.05	714.7	33.32	714.69	33.77	714.68
34.46	714.67	34.72	714.66	35.19	714.65	35.44	714.64	35.98	714.62
36.27	714.61	36.54	714.6	37.08	714.59	37.36	714.58	37.62	714.57
38.2	714.56	38.46	714.55	38.75	714.54	39.66	714.52	39.94	714.51
40.87	714.5	41.13	714.49	41.84	714.48	42.1	714.47	42.34	714.46
43.09	714.45	46.22	714.43	48.53	714.42	48.67	714.43	49.35	714.42
49.63	714.43	50.32	714.42	54.32	714.28	54.68	714.26	54.78	714.27
55.43	714.25	57.89	714.29	58.05	714.3	58.23	714.31	58.42	714.32
58.64	714.33	59.03	714.35	61.52	714.45	62.1	714.47	62.9	714.48
63.15	714.49	64.23	714.51	64.47	714.52	65.01	714.53	65.33	714.54
66.43	714.58	66.95	714.59	67.27	714.61	68.27	714.65	68.63	714.67
69.71	714.71	69.86	714.72	70.2	714.73	70.34	714.74	70.69	714.75
71.18	714.77	71.66	714.78	71.77	714.79	72.14	714.8	72.62	714.82
73.01	714.83	73.49	714.84	73.57	714.85	73.97	714.86	74.31	714.87
74.5	714.88	74.58	714.89	75.17	714.92	75.8	714.96	76.55	715
76.63	715.01	77.37	715.05	78.04	715.1	78.15	715.11	78.79	715.15
78.97	715.17	79.58	715.21	79.84	715.24	80.41	715.28	80.93	715.31
81.3	715.36	81.78	715.39	82.26	715.45	82.68	715.48	83.31	715.56
83.66	715.59	84.46	715.69	84.68	715.71	84.88	715.73	85.86	715.86
85.95	715.87	86.88	716	87.41	716.04	89.2	716.2	90.17	716.28
91.72	716.42	92.79	716.51	95.21	716.73	95.78	716.78	96.18	716.81
98.22	717	99.79	717.12	99.99	717.14	100.26	717.16	100.62	717.19
101.14	717.24	103.66	717.44						

Manning's n Values num= 3



Sta	n Val	Sta	n Val	Sta	n Val
0	.06	50.32	.06	61.52	.06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
50.32 61.52 25.26 29.39 34.63 .1 .3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 437

INPUT

Description:

Station	Elevation	Data	num=	189					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	714.48	3	714.41	3.6	714.4	4.64	714.39	6.28	714.37
6.58	714.36	7.88	714.34	8.55	714.32	9.24	714.31	9.55	714.3
9.88	714.29	10.51	714.28	11.54	714.25	11.81	714.24	12.56	714.22
12.96	714.21	13.18	714.2	13.58	714.19	13.99	714.17	14.4	714.16
14.84	714.14	15.45	714.12	16.02	714.1	17.27	714.04	17.92	714.01
18.17	714	18.62	713.98	19.29	713.94	20.02	713.9	20.63	713.87
21.37	713.84	21.86	713.81	22.99	713.76	23.24	713.75	24.12	713.71
24.42	713.7	24.83	713.68	25.23	713.67	25.57	713.65	26.04	713.63
26.69	713.61	26.91	713.6	27.33	713.58	27.96	713.56	28.21	713.55
28.59	713.54	28.86	713.53	29.22	713.51	29.49	713.5	29.78	713.49
30.12	713.48	30.42	713.47	31.05	713.45	31.36	713.43	32.24	713.41
32.53	713.39	32.74	713.38	33.7	713.35	33.9	713.34	35.15	713.3
35.32	713.29	35.64	713.28	36.78	713.24	37.05	713.23	37.29	713.22
38.78	713.17	40.18	713.13	40.3	713.12	41.67	713.08	42.91	713.04
43.13	713.03	44.48	713.01	44.81	713	45.78	712.98	46.16	712.97
46.84	712.95	47.31	712.94	48.31	712.93	48.86	712.92	49.31	712.91
49.87	712.9	50.65	712.88	51.43	712.87	52.23	712.85	52.86	712.84
53.04	712.83	53.66	712.82	54.48	712.8	55.07	712.79	55.89	712.77
56.46	712.76	57.29	712.75	58.09	712.73	59.13	712.72	59.4	712.71
60.17	712.7	63.62	712.56	63.97	712.54	64.18	712.53	64.86	712.51
65.07	712.5	65.69	712.48	66.84	712.46	67.07	712.44	68.08	712.42
68.54	712.41	68.71	712.4	69.14	712.39	69.43	712.38	72.44	712.39
72.59	712.4	73.03	712.41	73.2	712.42	73.58	712.43	73.85	712.44
74.1	712.45	74.59	712.46	75.09	712.48	76.16	712.5	76.41	712.51
77	712.52	77.35	712.54	77.71	712.55	81.19	712.69	81.68	712.7
82.04	712.71	82.17	712.72	82.54	712.73	83.23	712.75	83.72	712.77
84.09	712.78	84.57	712.8	84.96	712.82	85.47	712.84	85.89	712.86
86.91	712.9	87.37	712.93	87.88	712.95	88.4	712.98	89.49	713.03
89.54	713.04	90.12	713.06	91.63	713.14	92.96	713.2	93.2	713.21
94.34	713.26	94.64	713.28	95.68	713.32	95.86	713.33	96.05	713.34
97.28	713.42	97.71	713.45	99.17	713.54	99.73	713.58	101.07	713.67
101.75	713.72	102.54	713.77	102.97	713.8	103.79	713.86	104.73	713.92
104.88	713.93	107.07	714.09	107.27	714.1	109.49	714.27	110.23	714.33
111.72	714.44	112.29	714.49	113.51	714.58	113.98	714.62	114.38	714.65
115.14	714.7	115.45	714.73	116.31	714.79	116.66	714.82	117.59	714.89
118.68	714.97	119.08	715	119.68	715.05	119.73	715.06	120.83	715.15
120.98	715.16	121.93	715.24	122.16	715.26	122.42	715.28	123.28	715.36
123.62	715.38	124.35	715.44	124.77	715.48	125.26	715.52		

Manning's n Values	num=	3			
Sta	n Val	Sta	n Val		
0	.06	63.62	.06	76.41	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	63.62	76.41		22.93	24		.1	.3

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 413

INPUT

Description:

Station	Elevation	Data	num=	152					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	713.19	.43	713.18	1.29	713.17	1.76	713.16	2.57	713.15
3.04	713.14	3.87	713.13	4.66	713.11	5.12	713.1	5.95	713.08
6.37	713.06	6.81	713.05	7.28	713.03	7.73	713.01	8.11	713
8.21	712.99	8.88	712.96	10.2	712.88	10.94	712.85	11.04	712.84
11.61	712.81	11.81	712.8	12.36	712.77	12.48	712.76	13.14	712.73
13.44	712.71	13.95	712.69	14.13	712.68	14.61	712.65	15.03	712.63
15.49	712.6	15.72	712.59	15.97	712.58	16.49	712.55	16.76	712.54
17.23	712.51	17.52	712.49	17.83	712.48	18.26	712.45	18.64	712.43
20.09	712.36	20.42	712.34	20.72	712.32	22.51	712.23	22.74	712.22
22.93	712.21	25.1	712.1	25.2	712.09	27.06	712	27.64	711.98
29.71	711.9	29.92	711.89	31.84	711.82	33.93	711.76	34.05	711.75
35.86	711.69	38.82	711.66	40.09	711.65	40.39	711.64	40.99	711.63
42.57	711.62	43.56	711.61	45.26	711.6	46.54	711.59	56.15	711.54
61.98	711.49	63.36	711.48	63.88	711.47	65.13	711.46	65.63	711.45
66.65	711.44	67.2	711.43	69.28	711.38	69.72	711.37	70.46	711.36
71.33	711.35	72.71	711.33	73.49	711.32	76.28	711.31	77.08	711.32
77.4	711.33	78.77	711.34	79.86	711.36	82.36	711.39	82.63	711.4
83.2	711.41	83.57	711.42	83.87	711.43	84.23	711.44	85.19	711.47
85.53	711.48	87.39	711.54	87.68	711.55	88.34	711.56	88.61	711.57
89.4	711.59	90.51	711.61	91.05	711.63	92.19	711.65	92.67	711.67
93.6	711.68	98.55	711.76	100.25	711.8	101.13	711.81	101.3	711.82
103.46	711.89	104.83	711.93	105.61	711.96	106.74	712	107.62	712.07
108.9	712.16	109.07	712.18	110.11	712.26	110.38	712.28	111.27	712.35
111.62	712.38	112.37	712.44	113.03	712.5	113.65	712.55	114.95	712.66
115.97	712.75	116.28	712.77	117.5	712.88	117.62	712.89	118.91	713
119.07	713.02	120.6	713.17	120.81	713.19	122.01	713.3	122.37	713.34
122.82	713.38	123.79	713.48	124.4	713.54	125.09	713.61	125.83	713.68
126.65	713.76	127.03	713.8	127.93	713.88	128.05	713.9	129.16	714
130.06	714.06	130.18	714.07	131.17	714.13	132.03	714.18	132.8	714.23
133.98	714.31	134.62	714.35	135.28	714.4	135.91	714.44	136.77	714.5
137.32	714.54	137.84	714.58						



Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .06 61.98 .06 87.39 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 61.98 87.39 33.94 36.07 32.61 .1 .3

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 377

INPUT

Description:

Station Elevation Data		num= 292		Sta Elev		Sta Elev		Sta Elev		Sta Elev	
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	710.25	10.88	710.24	12.94	710.23	13.75	710.22	16.73	710.2		
16.91	710.21	17.3	710.2	19.21	710.19	19.38	710.2	19.91	710.19		
21.16	710.18	21.32	710.19	21.86	710.18	23.11	710.17	29.3	710.14		
30.07	710.15	30.24	710.14	30.63	710.15	33.53	710.16	34.68	710.17		
36.74	710.18	37.92	710.19	42	710.21	42.43	710.2	44.09	710.19		
46	710.17	46.53	710.16	46.99	710.15	48.09	710.13	48.71	710.12		
49.26	710.11	50.29	710.1	50.84	710.09	51.76	710.07	54.41	710.04		
55.48	710.01	55.94	710	56.43	709.98	56.92	709.97	57.41	709.95		
57.89	709.94	58.38	709.92	59.25	709.9	59.43	709.89	61.18	709.85		
61.42	709.84	62.26	709.83	63.07	709.81	63.38	709.8	64.17	709.79		
64.93	709.77	65.29	709.76	66.04	709.75	66.45	709.74	67.18	709.72		
67.88	709.71	68.35	709.7	69.03	709.68	69.35	709.67	69.87	709.66		
70.18	709.65	70.79	709.64	71.37	709.62	71.95	709.61	72.59	709.59		
72.88	709.58	73.57	709.56	74.29	709.55	74.69	709.53	75.29	709.51		
75.75	709.5	76.12	709.49	76.36	709.48	76.96	709.46	77.5	709.45		
77.84	709.44	78.76	709.41	79.08	709.4	79.38	709.39	80.05	709.37		
80.33	709.36	80.67	709.35	80.94	709.34	81.29	709.33	81.9	709.31		
82.51	709.3	82.62	709.29	83.24	709.27	84.04	709.26	85.15	709.25		
85.89	709.24	87.02	709.23	87.65	709.22	88.56	709.21	89.23	709.2		
90.05	709.19	90.71	709.18	91.55	709.17	92.15	709.16	92.94	709.15		
93.13	709.14	93.92	709.13	94.33	709.12	95.17	709.11	95.9	709.09		
96.51	709.08	97.22	709.06	97.85	709.05	99.19	709.01	99.65	709		
99.86	708.99	101.88	708.93	102.35	708.92	102.88	708.9	103.31	708.89		
103.79	708.87	104.35	708.85	104.76	708.84	105.35	708.82	105.74	708.81		
105.96	708.8	106.41	708.79	106.85	708.77	107.11	708.76	107.54	708.75		
107.95	708.73	108.25	708.72	108.66	708.71	109.06	708.69	109.4	708.68		
110.54	708.65	110.9	708.63	111.25	708.62	111.67	708.61	112.18	708.59		
112.63	708.58	112.88	708.57	113.15	708.56	113.64	708.55	113.92	708.54		
114.37	708.52	114.63	708.51	115.07	708.5	115.3	708.49	115.73	708.48		
116.17	708.46	116.6	708.45	116.8	708.44	117.21	708.43	125.21	708.56		
125.4	708.57	125.7	708.59	126.22	708.61	126.39	708.62	126.74	708.64		
127.12	708.66	127.28	708.67	127.69	708.69	127.83	708.7	128.26	708.72		
128.4	708.73	128.81	708.75	129.04	708.77	129.26	708.78	129.83	708.81		
130.33	708.84	130.95	708.87	131.53	708.9	132.11	708.92	132.16	708.93		
132.69	708.95	133.81	708.99	133.96	709	134.25	709.02	134.63	709.04		
135.33	709.08	136.23	709.12	136.63	709.14	137.55	709.16	137.93	709.17		
138.78	709.19	140.55	709.21	143.44	709.2	147.15	709.18	147.24	709.19		
147.62	709.18	147.71	709.19	149.96	709.2	150.72	709.21	151.16	709.22		
151.26	709.21	151.6	709.22	152.03	709.23	152.46	709.25	152.58	709.24		
152.9	709.26	153.33	709.27	153.71	709.29	154.12	709.33	154.7	709.37		
154.93	709.38	155.18	709.39	155.54	709.42	155.8	709.43	156.08	709.45		
156.42	709.48	156.73	709.49	157.37	709.53	157.73	709.55	158.11	709.57		
158.4	709.59	158.8	709.61	159.25	709.64	159.5	709.66	159.98	709.68		
160.5	709.71	160.71	709.73	161.25	709.76	161.85	709.79	162.5	709.83		
162.64	709.84	163.21	709.88	163.83	709.92	164.52	709.96	165.09	710		
165.36	710.03	166.12	710.11	166.76	710.17	166.91	710.19	167.49	710.25		
167.7	710.27	168.23	710.33	168.68	710.38	168.97	710.41	169.39	710.45		
169.75	710.48	170.24	710.53	170.59	710.57	171.18	710.63	171.47	710.66		
172.17	710.73	172.38	710.76	173.19	710.84	173.32	710.85	174.25	710.95		
174.74	711	175.36	711.05	175.42	711.06	176.48	711.14	176.65	711.16		
177.6	711.23	178.71	711.33	179.4	711.38	179.82	711.42	180.85	711.5		
181.36	711.55	182.12	711.6	182.69	711.66	183.23	711.7	183.85	711.75		
184.58	711.82	184.86	711.84	185.62	711.91	186.62	712	187.34	712.05		
188.09	712.1	188.87	712.15	189	712.16	189.65	712.2	190.25	712.24		
190.44	712.25	191	712.29	191.23	712.3	191.75	712.34	192.22	712.37		
192.5	712.39	193	712.42	193.77	712.47	194.18	712.49	194.53	712.51		
194.91	712.54	195.29	712.56	195.63	712.58	196.04	712.6	196.34	712.62		
196.62	712.64	197.32	712.68	197.56	712.69	198.33	712.73	198.53	712.75		
199.37	712.79	199.44	712.8								

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .06 110.54 .06 126.74 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 110.54 126.74 36.89 45.58 54.28 .1 .3

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 331

INPUT

Description:

Station Elevation Data		num= 341		Sta Elev		Sta Elev		Sta Elev		Sta Elev	
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	708.24	.47	708.17	.59	708.14	1.28	708.06	1.85	708		
15.16	707.98	15.86	707.95	16.61	707.91	17.25	707.88	18.04	707.84		
18.87	707.81	19.45	707.78	19.75	707.77	20.31	707.74	20.84	707.72		
21.04	707.71	21.43	707.69	21.8	707.68	22.02	707.67	22.38	707.66		
22.62	707.65	22.97	707.63	23.3	707.62	23.57	707.61	23.89	707.6		
24.17	707.59	24.49	707.58	24.78	707.57	25.09	707.56	25.38	707.55		
25.69	707.54	25.98	707.53	26.31	707.52	26.81	707.5	27.16	707.49		
27.4	707.48	27.76	707.47	27.99	707.46	28.49	707.45	28.71	707.44		



Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
200.48	703.53	201.28	703.54	208.35	703.29	208.57	703.3	208.88	703.27
209.41	703.24	210.11	703.21	210.37	703.22	210.72	703.19	212.48	703.25
212.6	703.26	212.71	703.28	212.84	703.29	213.2	703.31	213.33	703.33
213.49	703.34	213.87	703.37	214.05	703.39	214.26	703.41	214.51	703.44
214.87	703.48	215.16	703.5	215.48	703.53	215.83	703.56	216.12	703.6
216.51	703.63	216.95	703.66	217.17	703.69	217.64	703.72	217.81	703.75
217.96	703.77	218.44	703.79	218.57	703.81	218.68	703.82	219.16	703.84
219.75	703.87	220.63	703.91	221.04	703.92	221.55	703.94	221.84	703.95
222.12	703.97	226.44	703.95	226.95	703.94	228.96	703.92	229.54	703.91
237.12	703.86	242.68	703.87	244.86	703.89	245.19	703.9	262.84	704.01
265.59	704.04	266.04	704.05	268.65	704.08	274.26	704.21	275.4	704.23
275.53	704.24	276.54	704.26	276.81	704.27	277.66	704.29	278.79	704.31
279.11	704.32	279.9	704.33	280.07	704.34	281	704.36	281.91	704.37
282.09	704.38	282.98	704.4	284.04	704.41	284.24	704.42	285.83	704.45
286.53	704.46	286.94	704.47	287.53	704.48	287.96	704.49	291.67	704.55
292.61	704.57	293.55	704.58	293.75	704.59	294.46	704.6	296.37	704.64
297.01	704.65	297.75	704.67	299.54	704.7	300.31	704.72	301.37	704.74
302.34	704.77	305.67	704.86	305.86	704.87	310.14	704.99	314.58	705.23
316.25	705.31	317.98	705.38	318.41	705.4	319.64	705.45	320.49	705.49
320.9	705.5	327.71	705.56	328.24	705.57	328.74	705.59	330.43	705.63
330.96	705.65	331.31	705.66	331.86	705.68	332.18	705.69	332.74	705.7
333.04	705.71	333.61	705.72	333.74	705.73	334.45	705.74	334.57	705.75
335.39	705.76	335.61	705.77	338.06	705.8				

Manning's n	Values	num=	3
Sta	n Val	Sta	n Val
0	.06	201.28	.06
		215.83	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	201.28	215.83		29.55	30.36		.1	.3
Left Levee	Station=			201.37	Elevation=			703.79
Right Levee	Station=			222.33	Elevation=			704.08

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 241

INPUT

Station	Elevation	Data	num=	218					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	702.73	.43	702.71	.72	702.7	1.18	702.69	1.33	702.68
1.78	702.66	3.54	702.6	4.11	702.59	4.34	702.58	4.54	702.57
6.45	702.53	7.19	702.52	7.65	702.51	9.17	702.49	9.39	702.48
10.17	702.47	10.55	702.46	11.14	702.45	11.51	702.44	12.13	702.43
12.48	702.42	13.12	702.41	13.46	702.4	14.13	702.39	14.46	702.38
15.15	702.37	15.46	702.35	16.1	702.34	16.39	702.33	17.06	702.32
17.4	702.31	17.68	702.3	18.29	702.29	18.54	702.28	18.85	702.27
19.5	702.26	19.72	702.25	20.42	702.23	20.65	702.22	22.32	702.17
23.26	702.15	23.34	702.14	24.2	702.12	25.08	702.09	26.06	702.07
27.9	702.01	29.29	701.98	33.05	701.88	33.54	701.87	33.6	701.86
36.98	701.79	39.08	701.77	43.44	701.78	47.03	701.82	48.13	701.84
49.15	701.85	49.8	701.86	49.92	701.87	54.07	701.94	54.5	701.95
58.52	701.99	66.02	701.97	69.61	701.93	70.51	701.91	71.35	701.9
71.81	701.89	74.96	701.84	75.47	701.83	78.79	701.78	79.71	701.77
79.92	701.76	85.8	701.7	86.15	701.69	87.18	701.68	87.83	701.67
88.21	701.66	89.55	701.64	89.97	701.63	91.33	701.61	91.63	701.6
93.73	701.57	94.28	701.56	95.32	701.55	95.85	701.54	99.31	701.51
100.07	701.5	102.1	701.49	102.83	701.48	127.96	701.34	128.29	701.35
128.77	701.34	130.38	701.33	130.59	701.34	130.84	701.33	131.05	701.34
158.77	701.48	159.6	701.47	159.82	701.48	166.95	701.46	171.57	701.42
172.06	701.41	172.85	701.4	173.35	701.39	174.1	701.38	175.52	701.35
176.19	701.34	176.67	701.33	180.66	701.27	184.04	701.25	184.52	701.26
192.53	701.3	198.02	701.28	198.41	701.29	198.97	701.3	199.36	701.31
199.53	701.32	200.28	701.34	200.82	701.35	201.01	701.36	201.62	701.37
202.08	701.38	202.33	701.39	203.7	701.41	206.14	701.46	206.88	701.47
207.84	701.49	209.31	701.51	209.56	701.52	211.76	701.55	212.29	701.56
214.38	701.59	214.92	701.6	221.67	701.68	222.17	701.69	222.51	701.7
223.02	701.71	224.02	701.72	225.07	701.74	227.14	701.76	230.63	701.72
231	701.71	231.69	701.7	231.99	701.69	236.98	701.86	237.62	701.92
238.01	701.95	238.44	701.98	238.85	702	242.68	702.07	243.61	702.08
249.29	702.11	251.13	702.13	251.59	702.14	252.43	702.15	252.88	702.16
254.39	702.18	255.78	702.21	256.5	702.23	258.22	702.27	260.14	702.33
260.34	702.34	261	702.37	261.41	702.38	261.65	702.39	262.05	702.41
262.29	702.42	262.68	702.43	262.94	702.45	263.22	702.46	263.59	702.48
264.86	702.52	265.15	702.54	265.92	702.57	266.28	702.58	266.61	702.6
267.54	702.63	268.8	702.68	269.23	702.69	269.48	702.7	285.46	703.01
295.32	703.07	298.27	703.11	299.69	703.12	299.83	703.13	302.67	703.16
302.86	703.17	304.17	703.18	304.38	703.19	315.47	703.29	334.37	703.39
345.27	703.42	345.68	703.41	345.88	703.42	347.49	703.43	347.9	703.42
348.1	703.43	349.11	703.44	349.51	703.43	349.72	703.44	350.52	703.45
350.92	703.44	351.12	703.45	351.93	703.46	352.29	703.45	352.5	703.46
352.85	703.45	353.06	703.46	356.12	703.47	356.46	703.46	356.68	703.47
357.03	703.46	357.25	703.47	358.99	703.48	359.24	703.47	359.45	703.48
368.55	703.53	369.05	703.52	369.43	703.53				

Manning's n	Values	num=	3
Sta	n Val	Sta	n Val
0	.06	227.14	.06
		236.98	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	227.14	236.98		30.68	61.27		.1	.3
Left Levee	Station=			226.72	Elevation=			702.01

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 180



Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
83.21	697.56	83.59	697.54	86.39	697.45	86.92	697.44	87.18	697.43
87.67	697.42	88.72	697.41	88.91	697.4	89.2	697.39	95.76	697.32
113.28	697.37	118.8	697.42	126.7	697.37	139.12	697.22	141.17	697.21
141.37	697.22	141.76	697.21	142.48	697.22	176.34	697.44	186.32	697.41
189.17	697.38	189.66	697.37	190.58	697.36	191.02	697.35	192.54	697.33
196.77	697.25	198.51	697.21	198.62	697.2	199.52	697.18	200.64	697.14
201.2	697.13	201.77	697.11	202.33	697.1	202.9	697.08	206.45	697
209.13	696.92	209.86	696.89	213.09	696.79	215.34	696.74	216.06	696.73
216.51	696.72	217.3	696.71	217.76	696.7	225.24	696.64	231.03	696.42
231.61	696.39	232.17	696.37	232.44	696.34	232.99	696.31	233.26	696.29
233.65	696.27	233.77	696.26	233.98	696.25	234.27	696.22	234.61	696.19
235.12	696.15	236.22	696.08	236.8	696.05	237.17	696.04	238.2	696.05
238.57	696.07	247.46	696.31	247.95	696.3	248.45	696.28	249.11	696.27
250.45	696.23	251.14	696.22	252.55	696.18	253.27	696.17	253.81	696.15
255.14	696.16	259.27	696	265.85	695.88	266.25	695.87	268.08	695.85
268.18	695.84	270.39	695.81	270.52	695.8	273.87	695.75	274.16	695.74
279.09	695.72	287.35	696	288.49	696.08	288.99	696.12	290.95	696.24
291.79	696.3	292.52	696.34	294.19	696.45	294.64	696.47	295.04	696.5
295.73	696.54	296.03	696.55	296.32	696.57	296.58	696.58	296.94	696.6
297.19	696.61	297.57	696.64	297.78	696.65	298.19	696.68	298.38	696.69
298.7	696.7	299.11	696.73	299.36	696.74	299.78	696.77	300.94	696.84
301.59	696.87	302.14	696.91	303.17	696.97	303.59	697	304.22	697.02
305.25	697.04	305.82	697.06	310.22	697.15	313.48	697.18	316.36	697.17
316.56	697.18	317.21	697.17	317.41	697.18	318.33	697.17	318.53	697.18
320.4	697.16	320.64	697.17	321.59	697.15	324.82	697.13	328.14	697.08
328.97	697.06	329.87	697.05	331.31	697.02	331.79	697.02	332.75	697
343.26	696.89	343.43	696.88	348.56	696.84	352.52	696.86	360.67	696.83
364.9	696.79	365.37	696.78	366.4	696.77	366.87	696.76	367.82	696.75
368.86	696.73	369.11	696.74	371.88	696.69	373.1	696.68	374.05	696.66
374.2	696.67	374.46	696.66	376.77	696.63	384.86	696.67	388.59	696.72
389.04	696.73	399	696.86	402.38	696.87	402.86	696.86	423.23	696.77
424.04	696.78	441.4	696.92	441.71	696.91	442.1	696.92		

Manning's n Values num= 3
Sta n Val Sta n Val
0 .06 232.99 .06 247.46 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
232.99 247.46 47.49 32.92 19.55 .1 .3
Right Levee Station= 247.57 Elevation= 696.56

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 105

INPUT
Description:
Station Elevation Data num= 279

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	694.88	.53	694.87	1.61	694.86	5.79	694.84	6.43	694.85
10.5	694.82	12.7	694.8	13.48	694.79	14.47	694.78	16.91	694.74
17.27	694.73	18.55	694.71	18.9	694.7	20.23	694.68	20.57	694.67
21.79	694.65	22.08	694.64	23.28	694.62	23.56	694.61	24.79	694.59
25.35	694.58	26.62	694.56	26.89	694.55	28.18	694.53	28.69	694.52
29.34	694.51	29.79	694.5	30.45	694.49	33.55	694.47	48.72	694.44
60.33	694.39	62.97	694.37	68.54	694.34	72.11	694.33	72.42	694.34
73.44	694.33	73.75	694.34	76.51	694.33	77.34	694.34	77.74	694.33
81.42	694.32	82.27	694.33	82.65	694.32	86.45	694.31	86.88	694.32
87.03	694.31	90.11	694.3	103.11	694.31	105.33	694.32	106.5	694.31
106.65	694.32	107.25	694.33	110.8	694.35	111.21	694.36	112.73	694.37
113.61	694.38	114.36	694.39	115.41	694.4	115.89	694.41	116.85	694.42
118.28	694.44	119.29	694.45	120.67	694.47	121.59	694.48	122.33	694.49
124.33	694.51	126.28	694.52	127.52	694.53	133.07	694.56	135.68	694.58
136.26	694.59	136.56	694.6	137.43	694.61	138.04	694.62	138.35	694.63
139.19	694.64	139.84	694.65	140.4	694.66	140.74	694.67	141.3	694.68
141.64	694.69	142.21	694.7	142.42	694.71	142.77	694.72	145.96	694.78
146.53	694.79	147.75	694.8	148.23	694.81	149.26	694.82	149.84	694.82
151.44	694.83	151.58	694.82	151.98	694.83	154.71	694.82	159.41	694.77
160.96	694.75	162.15	694.74	163.2	694.72	164.39	694.71	164.66	694.7
165.44	694.69	166.64	694.68	166.94	694.67	169.2	694.64	170.23	694.63
170.39	694.62	171.08	694.61	172.04	694.6	175.79	694.58	176.19	694.59
176.4	694.58	180.56	694.56	181.77	694.55	184.27	694.54	184.89	694.55
185.58	694.54	189.39	694.53	192.42	694.51	193.59	694.5	198.3	694.45
203.21	694.41	204.95	694.39	205.99	694.38	206.61	694.37	207.34	694.36
210.31	694.38	212.31	694.39	215.57	694.38	217.08	694.37	217.61	694.35
218.06	694.34	218.78	694.33	220.08	694.3	220.23	694.31	220.52	694.3
221.1	694.29	222.24	694.28	222.47	694.29	222.72	694.28	224.99	694.3
225.87	694.31	226.43	694.32	228.97	694.17	232	694	238.88	694.32
239.21	694.35	239.53	694.38	239.85	694.4	240.72	694.46	241.25	694.48
241.49	694.49	241.72	694.51	241.95	694.52	242.16	694.53	242.57	694.54
242.79	694.55	243	694.56	243.8	694.58	244.31	694.59	250.58	694.65
251.11	694.66	252.15	694.67	252.69	694.68	253.16	694.69	254.14	694.7
255.13	694.72	256.09	694.73	256.6	694.74	257.54	694.75	258.06	694.76
258.98	694.77	260.13	694.78	261.65	694.79	263.87	694.81	265.29	694.83
266.33	694.84	267.64	694.85	270.53	694.86	272.39	694.87	273.59	694.88
274.59	694.9	275.79	694.91	276.83	694.93	278	694.95	279.09	694.96
280.26	694.99	280.99	695	281.41	695.01	283.76	695.05	289.82	695.08
295.63	695.06	296.7	695.05	298.52	695.03	298.97	695.02	300.84	695
303.97	694.98	307.61	694.99	309.67	695	310.86	695.02	312.03	695.06
312.16	695.07	312.74	695.08	313.84	695.12	314.37	695.13	315.31	695.16
316.03	695.17	316.83	695.19	317.61	695.2	318	695.21	320.4	695.24
320.78	695.25	323.94	695.28	325.32	695.29	332.57	695.32	333.27	695.33
335.12	695.35	335.86	695.36	336.26	695.37	337.19	695.38	338.07	695.4
338.95	695.41	339.39	695.42	340.28	695.43	341.73	695.45	343.79	695.47
345.4	695.48	348.73	695.47	354.19	695.44	357	695.43	357.28	695.44
357.49	695.43	361.23	695.44	361.56	695.43	361.84	695.44	365.66	695.46
367.06	695.47	367.99	695.48	369.31	695.49	370	695.5	370.93	695.51
372.38	695.53	373.35	695.54	373.86	695.55	374.65	695.56	375.15	695.57
378.03	695.61	378.99	695.62	380.91	695.65	381.87	695.66	386.36	695.73
387.51	695.75	388.58	695.76	388.89	695.77	389.72	695.79	390.85	695.81



ESTUDIO DE INUNDABILIDAD DEL ARROYO LARIJA EN EL TÉRMINO MUNICIPAL DE MARTOS (JAÉN)

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
391.74	695.82	391.98	695.83	392.88	695.84	393.09	695.85	394.01	695.86
394.19	695.87	395.13	695.89	396.24	695.9	396.37	695.91	397.34	695.92
397.79	695.93	398.33	695.94	398.78	695.95	399.76	695.96	400.27	695.97
404.14	696.01	407.72	696.03	410.64	696.04	425.21	696.01	432.42	696.03
435.21	696.05	440.38	696.04	441.34	696.04	448.51	696		

Manning's n Values		num=		3	
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	226.43	.06	238.88	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	226.43	238.88	35.03	38.27	19.45	.1	.3	
Left Levee		Station=	154.63	Elevation=	694.82			

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 66

INPUT
Description:
Station Elevation Data num= 261

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	692.68	.13	692.67	1.62	692.64	1.93	692.63	2.85	692.61
3.12	692.6	3.78	692.59	4.3	692.58	5.22	692.57	5.49	692.56
5.99	692.55	10.97	692.49	11.96	692.48	17.37	692.44	22.66	692.45
25.61	692.47	32.91	692.54	36.06	692.58	36.77	692.59	38.37	692.61
44.92	692.67	46.98	692.68	48.01	692.69	49.36	692.7	51.98	692.71
52.21	692.7	52.55	692.71	53.34	692.7	53.69	692.71	53.92	692.7
57.43	692.69	59.07	692.68	63.52	692.64	64.31	692.63	66.37	692.61
67.8	692.6	68.92	692.59	77.43	692.53	89.67	692.48	95.02	692.47
95.25	692.48	95.83	692.47	99.9	692.46	107.75	692.47	110.72	692.48
114.75	692.47	115.73	692.48	120.32	692.49	122.37	692.5	123.2	692.51
125.01	692.52	132.65	692.54	137.7	692.53	139.45	692.52	142.43	692.49
143.93	692.48	144.36	692.47	148.36	692.44	153.28	692.45	157.51	692.47
158.96	692.48	159.68	692.49	161.16	692.5	163.33	692.52	164.79	692.53
165.73	692.54	166.95	692.55	168.58	692.56	171.15	692.58	173.43	692.59
180.3	692.58	192.29	692.54	193.8	692.53	196.23	692.52	199.1	692.5
199.56	692.49	200.33	692.48	200.89	692.47	201.91	692.46	202.35	692.45
202.94	692.44	203.78	692.43	203.98	692.42	204.83	692.41	205.02	692.4
205.85	692.39	205.99	692.38	206.7	692.37	206.84	692.36	207.21	692.35
207.76	692.34	208.15	692.33	208.3	692.32	208.7	692.31	209.26	692.29
209.82	692.28	210.27	692.26	212.03	692.2	212.51	692.19	212.6	692.18
212.99	692.17	213.4	692.15	213.89	692.14	214.33	692.12	214.83	692.1
215.41	692.08	216.05	692.05	216.69	692.03	217.35	692	218.28	691.96
225.47	691.93	227.31	692	251.06	692.02	251.68	692.09	252.99	692.2
253.35	692.24	253.5	692.25	254.82	692.36	255.04	692.37	255.48	692.38
256.45	692.46	256.72	692.47	263.48	692.76	263.75	692.75	264.09	692.76
265.42	692.77	265.78	692.78	266.03	692.77	266.39	692.78	267.08	692.79
267.42	692.8	267.65	692.79	268.32	692.81	269.01	692.82	269.59	692.83
269.99	692.84	270.92	692.86	271.32	692.87	273.21	692.91	273.65	692.93
274.41	692.95	275.19	692.98	275.87	693	276.85	693.02	277.69	693.04
278.62	693.06	279.43	693.08	279.59	693.09	280.4	693.11	281.18	693.12
281.42	693.13	282.2	693.15	283.37	693.17	283.71	693.18	284.85	693.21
287.92	693.27	288.92	693.3	289.52	693.31	291.38	693.35	293.07	693.39
293.84	693.41	300.24	693.61	300.5	693.62	301	693.63	301.24	693.64
301.64	693.65	301.82	693.66	302.51	693.68	302.83	693.69	303.22	693.7
304.05	693.72	304.68	693.73	305.5	693.74	305.86	693.75	307.16	693.77
313.19	693.84	313.75	693.85	314.56	693.86	315.52	693.87	315.94	693.88
317.02	693.89	317.67	693.9	318.23	693.91	321.27	693.96	321.88	693.98
323.11	694	323.77	694.02	324.42	694.03	325.07	694.05	325.71	694.06
327	694.1	327.58	694.11	328.18	694.13	328.78	694.14	329.2	694.15
330.64	694.18	331.03	694.19	331.52	694.2	331.9	694.21	332.73	694.22
333.66	694.24	335.42	694.26	335.55	694.27	336.22	694.28	339.56	694.32
342.04	694.34	344.24	694.35	350.93	694.36	353.32	694.38	356	694.41
356.61	694.42	357.59	694.43	358.29	694.44	359.22	694.45	359.79	694.46
360.92	694.47	361.7	694.48	362.79	694.49	365.61	694.51	367.82	694.52
368.08	694.51	368.32	694.52	368.8	694.51	369.04	694.52	369.27	694.51
369.52	694.52	369.99	694.51	382	694.52	385.32	694.54	386.4	694.55
388.08	694.57	389.17	694.58	393.21	694.63	394.24	694.64	395.04	694.65
397.02	694.67	397.83	694.68	398.14	694.69	401.61	694.73	401.74	694.74
402.86	694.75	402.99	694.76	404.13	694.77	404.25	694.78	407.99	694.84
408.22	694.85	409.35	694.87	410.64	694.89	411.95	694.92	414.65	694.96
416.17	694.99	417.13	695	418.53	695.01	419.56	695.02	424.13	695.04
439.54	695.07	447.7	695.1	449.22	695.11	457	695.13	468.63	695.12
472.43	695.11								

Manning's n Values		num=		3	
Sta	n Val	Sta	n Val	Sta	n Val
0	.06	212.03	.06	252.99	.06

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff	Contr.	Expan.
	212.03	252.99	55.5	36.04	36	.1	.3	
Left Levee		Station=	195.15	Elevation=	692.61			

CROSS SECTION

RIVER: ARROYO
REACH: LARIJA RS: 30

INPUT
Description:
Station Elevation Data num= 215

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	689.36	.87	689.37	4.3	689.39	12.01	689.41	20.35	689.45
21.51	689.46	21.78	689.45	21.99	689.46	23.89	689.48	24.62	689.49
27.23	689.52	28.47	689.54	30.23	689.56	31.45	689.58	33.3	689.6
33.84	689.61	35.67	689.63	36.96	689.64	37.6	689.65	39.5	689.67
43.41	689.7	48.8	689.73	54.67	689.72	54.95	689.73	55.35	689.72
62.95	689.74	65.45	689.73	65.61	689.74	65.92	689.73	66.06	689.74



Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
275.34	691.42	276.39	691.43	276.72	691.44	277.21	691.45	278.03	691.46
278.3	691.47	279.42	691.49	279.71	691.5	279.98	691.51	282.48	691.58
283.15	691.59	283.36	691.6	284.88	691.62	285.42	691.63	286.83	691.65
287.74	691.66	288.44	691.67	289.51	691.68	290.2	691.69	291.78	691.71
292.9	691.72	293.53	691.73	294.38	691.74	295.52	691.75	296.22	691.76
300.81	691.79	303.5	691.8	304.74	691.81	310.57	691.84	315.05	691.77
316.87	691.78	317.6	691.79	318.2	691.8	320.12	691.82	322.12	691.83
327.96	691.82	332.62	691.8	334.83	691.78	335.88	691.76	338.82	691.73
342.72	691.83	345.16	691.81	348.58	691.8	354.84	691.81	357.06	691.82
364.37	691.84	365.34	691.83	366.13	691.84				

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 0 .06 124.15 .06 138.07 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 124.15 138.07 5 5 5 .1 .3
 Left Levee Station= 105.95 Elevation= 690.6
 Right Levee Station= 143.49 Elevation= 690.54

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 8

INPUT
 Description:
 Station Elevation Data num= 10
 Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev
 68.61 689 80.56 690 105.67 690.3 127.46 690 129.37 689
 130.88 688.6 132.98 689 134.14 690 153.01 690.3 170.21 690

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 68.61 .06 129.37 .06 132.98 .06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 129.37 132.98 1 8 8 .1 .3
 Left Levee Station= 105.67 Elevation= 690.3

CROSS SECTION

RIVER: ARROYO
 REACH: LARIJA RS: 0

INPUT
 Description:
 Station Elevation Data num= 8
 Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev
 83.98 690 103.98 690.1 121.49 690 127.53 689 130.88 688.2
 136.41 689 145.43 690 171.68 689

Manning's n Values num= 3
 Sta n Val Sta n Val Sta n Val
 83.98 .06 127.53 .06 136.41 .06

Bank Sta: Left Right Coeff Contr. Expan.
 127.53 136.41 .1 .3
 Right Levee Station= 145.43 Elevation= 690

SUMMARY OF MANNING'S N VALUES

River:ARROYO

Reach	River Sta.	n1	n2	n3
LARIJA	1040	.06	.06	.06
LARIJA	1030	.06	.06	.06
LARIJA	1021	.06	.06	.06
LARIJA	1000	.06	.06	.06
LARIJA	990	.06	.06	.06
LARIJA	970	.06	.06	.06
LARIJA	950	.06	.06	.06
LARIJA	930	.06	.06	.06
LARIJA	920	.06	.06	.06
LARIJA	900	.06	.06	.06
LARIJA	894	.06	.06	.06
LARIJA	879	.06	.06	.06
LARIJA	869	.06	.06	.06
LARIJA	860	.06	.06	.06
LARIJA	850	.06	.06	.06
LARIJA	833	.06	.06	.06
LARIJA	820	.06	.06	.06
LARIJA	807	.06	.06	.06
LARIJA	790	.06	.06	.06
LARIJA	780	.06	.06	.06
LARIJA	767	.06	.06	.06
LARIJA	754	.06	.06	.06
LARIJA	730	.06	.06	.06
LARIJA	710	.06	.06	.06
LARIJA	700	.06	.06	.06
LARIJA	680	.06	.06	.06
LARIJA	660	.06	.06	.06
LARIJA	649	.06	.06	.06
LARIJA	630	.06	.06	.06
LARIJA	611	.06	.06	.06
LARIJA	581	.06	.06	.06
LARIJA	567	.06	.06	.06



Reach	River Sta.	n1	n2	n3
LARIJA	550	.06	.06	.06
LARIJA	533	.06	.06	.06
LARIJA	517	.06	.06	.06
LARIJA	499	.06	.06	.06
LARIJA	466	.06	.06	.06
LARIJA	437	.06	.06	.06
LARIJA	413	.06	.06	.06
LARIJA	377	.06	.06	.06
LARIJA	331	.06	.06	.06
LARIJA	271	.06	.06	.06
LARIJA	241	.06	.06	.06
LARIJA	180	.06	.06	.06
LARIJA	138	.06	.06	.06
LARIJA	105	.06	.06	.06
LARIJA	66	.06	.06	.06
LARIJA	30	.06	.06	.06
LARIJA	13	.06	.06	.06
LARIJA	8	.06	.06	.06
LARIJA	0	.06	.06	.06

SUMMARY OF REACH LENGTHS

River: ARROYO

Reach	River Sta.	Left	Channel	Right
LARIJA	1040	8.15	9.96	11.14
LARIJA	1030	8.35	9.93	11.88
LARIJA	1021	20.09	20.23	20.34
LARIJA	1000	10.01	9.9	9.81
LARIJA	990	20.22	19.96	19.63
LARIJA	970	20.52	20.25	20.05
LARIJA	950	21.74	19.84	19.02
LARIJA	930	11.67	9.9	8.76
LARIJA	920	19.33	20.01	20.8
LARIJA	900	6.1	6.93	8.66
LARIJA	894	11.81	14.06	16.83
LARIJA	879	10.75	10.2	8.8
LARIJA	869	10.16	9.22	7.69
LARIJA	860	9.86	9.95	10.01
LARIJA	850	16.31	16.76	17.16
LARIJA	833	13.29	13.42	13.63
LARIJA	820	14.05	13.29	12.15
LARIJA	807	16.07	16.28	16.77
LARIJA	790	9.05	9.88	10.75
LARIJA	780	16.42	13.41	10.61
LARIJA	767	10.67	13	14.54
LARIJA	754	23.45	23.69	24.19
LARIJA	730	20.38	19.97	19.29
LARIJA	710	10.68	10.05	9.53
LARIJA	700	18.99	20.02	21.31
LARIJA	680	20.06	20.04	20.94
LARIJA	660	13.07	11.48	7.61
LARIJA	649	18.74	18.6	18.33
LARIJA	630	19.74	19.72	19.84
LARIJA	611	29.44	29.83	32.66
LARIJA	581	13.36	13.58	15.46
LARIJA	567	16.9	16.87	17.4
LARIJA	550	17.79	16.87	11.6
LARIJA	533	20.24	16.78	6.21
LARIJA	517	19.39	17.33	16.8
LARIJA	499	25.53	32.86	35.33
LARIJA	466	25.26	29.39	34.63
LARIJA	437	22.93	24	21.76
LARIJA	413	33.94	36.07	32.61
LARIJA	377	36.89	45.58	54.28
LARIJA	331	55.6	60.05	53.95
LARIJA	271	29.55	30.36	28.06
LARIJA	241	30.68	61.27	80.38
LARIJA	180	37.52	42.08	23.68
LARIJA	138	47.49	32.92	19.55
LARIJA	105	35.03	38.27	19.45
LARIJA	66	55.5	36.04	36
LARIJA	30	32.59	17.82	27
LARIJA	13	5	5	5
LARIJA	8	1	8	8
LARIJA	0			

SUMMARY OF CONTRACTION AND EXPANSION COEFFICIENTS

River: ARROYO

Reach	River Sta.	Contr.	Expan.
LARIJA	1040	.1	.3
LARIJA	1030	.1	.3
LARIJA	1021	.1	.3
LARIJA	1000	.1	.3
LARIJA	990	.1	.3
LARIJA	970	.1	.3
LARIJA	950	.1	.3
LARIJA	930	.1	.3
LARIJA	920	.1	.3
LARIJA	900	.1	.3



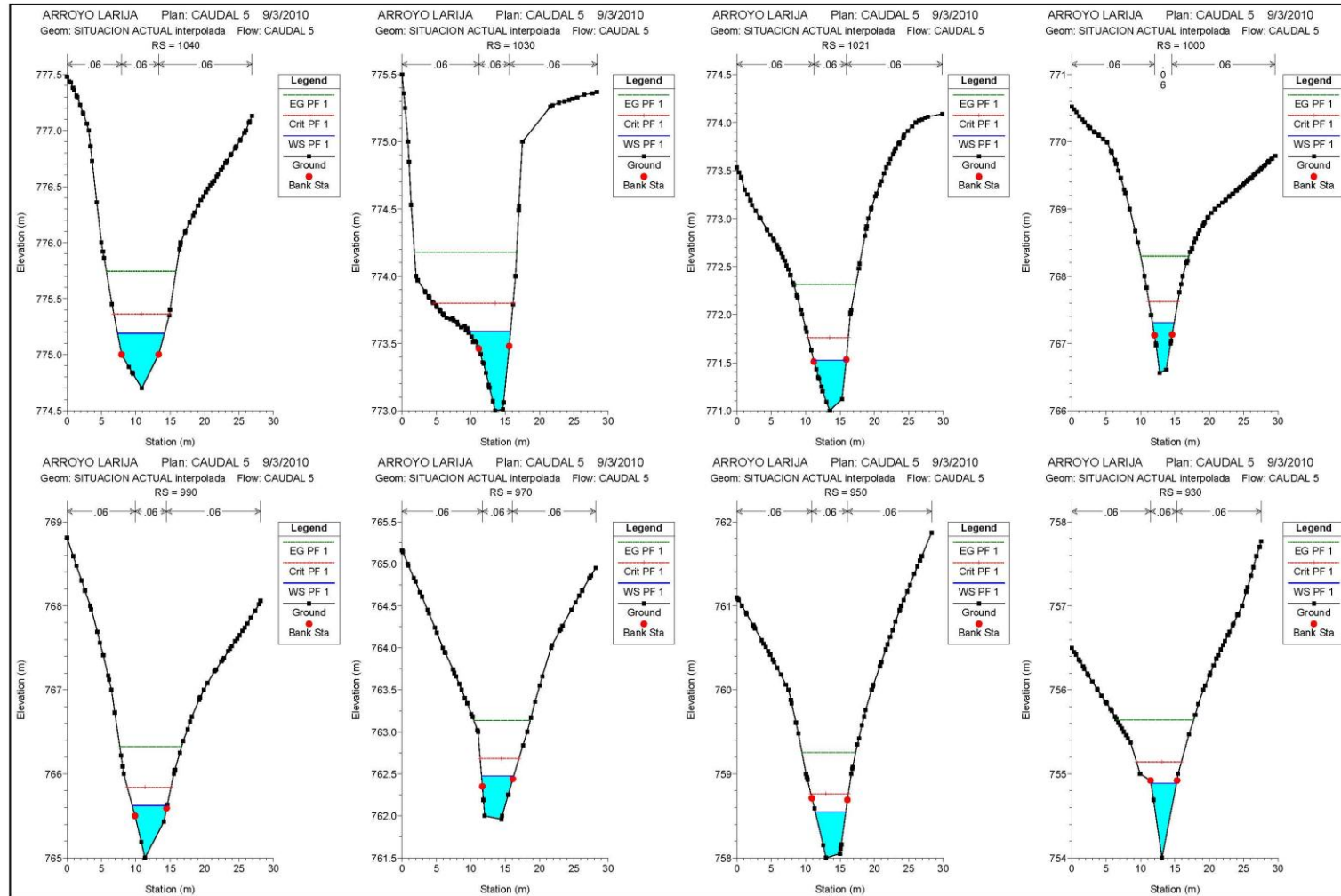
Reach	River Sta.	Contr.	Expan.
LARIJA	894	.1	.3
LARIJA	879	.1	.3
LARIJA	869	.1	.3
LARIJA	860	.1	.3
LARIJA	850	.1	.3
LARIJA	833	.1	.3
LARIJA	820	.1	.3
LARIJA	807	.1	.3
LARIJA	790	.1	.3
LARIJA	780	.1	.3
LARIJA	767	.1	.3
LARIJA	754	.1	.3
LARIJA	730	.1	.3
LARIJA	710	.1	.3
LARIJA	700	.1	.3
LARIJA	680	.1	.3
LARIJA	660	.1	.3
LARIJA	649	.1	.3
LARIJA	630	.1	.3
LARIJA	611	.1	.3
LARIJA	581	.1	.3
LARIJA	567	.1	.3
LARIJA	550	.1	.3
LARIJA	533	.1	.3
LARIJA	517	.1	.3
LARIJA	499	.1	.3
LARIJA	466	.1	.3
LARIJA	437	.1	.3
LARIJA	413	.1	.3
LARIJA	377	.1	.3
LARIJA	331	.1	.3
LARIJA	271	.1	.3
LARIJA	241	.1	.3
LARIJA	180	.1	.3
LARIJA	138	.1	.3
LARIJA	105	.1	.3
LARIJA	66	.1	.3
LARIJA	30	.1	.3
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LARIJA	8	.1	.3
LARIJA	0	.1	.3

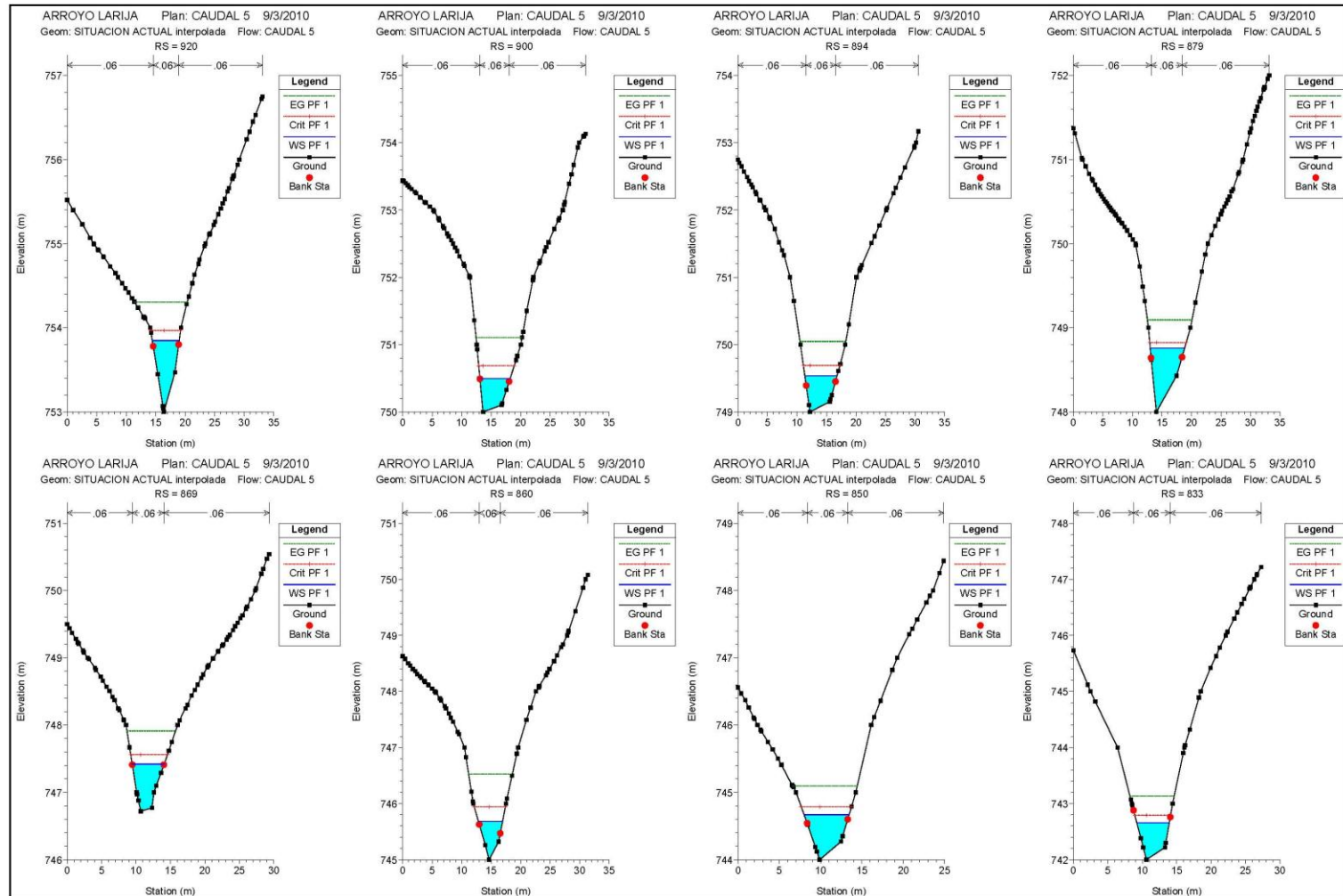


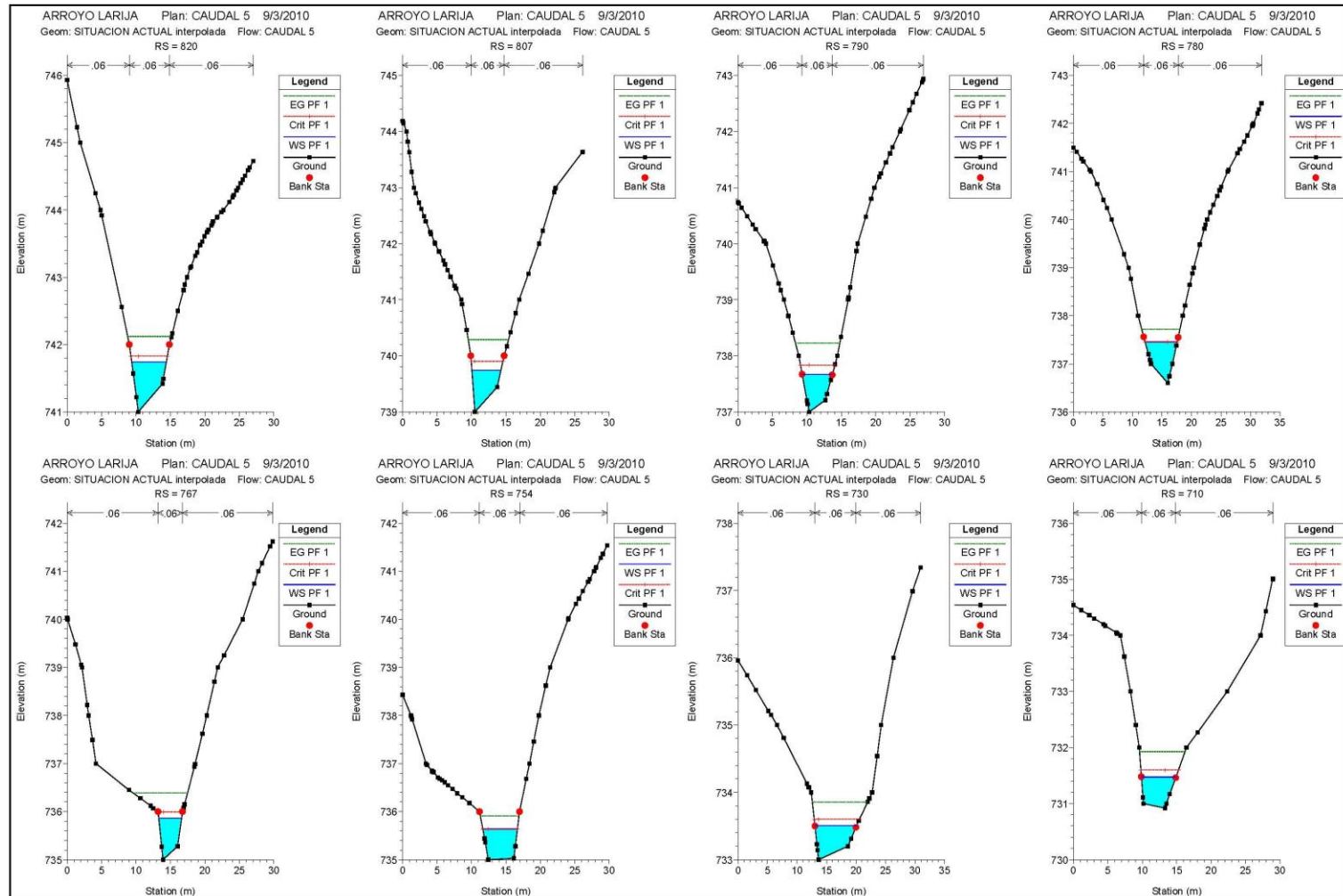
APÉNDICE 3.- SECCIONES TRANSVERSALES

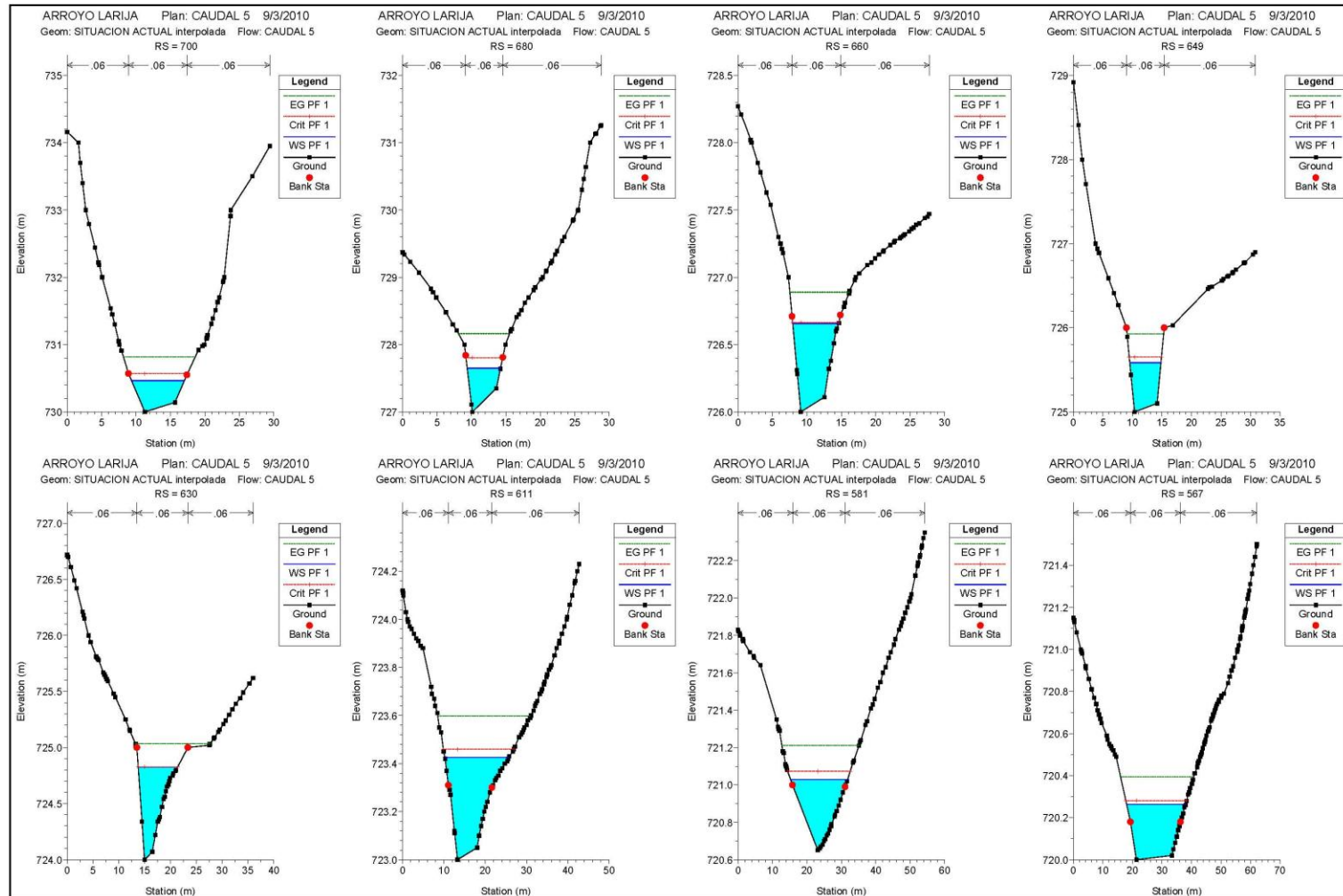


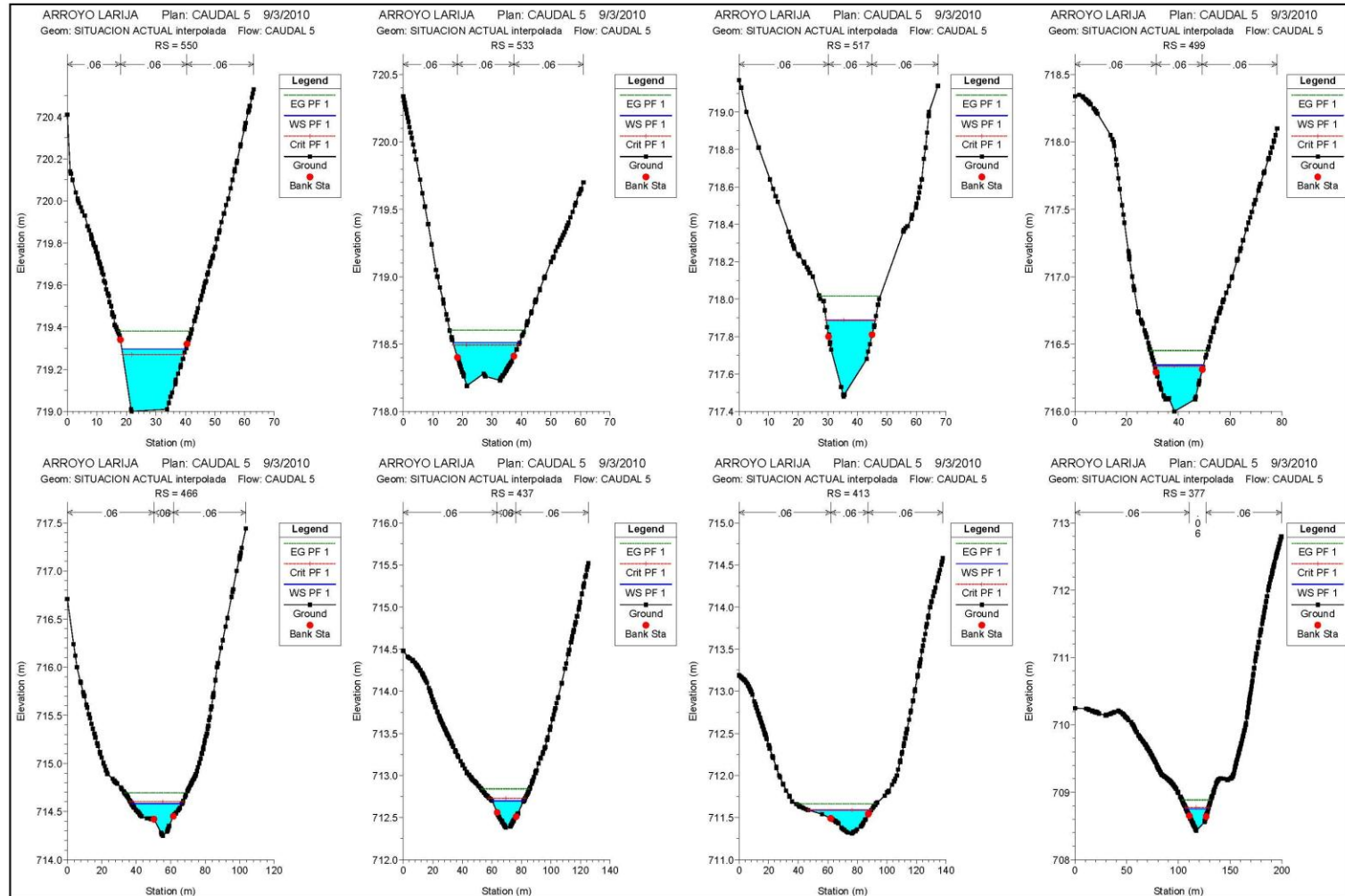
APÉNDICE 3.A.- PERIODO DE RETORNO 5 AÑOS

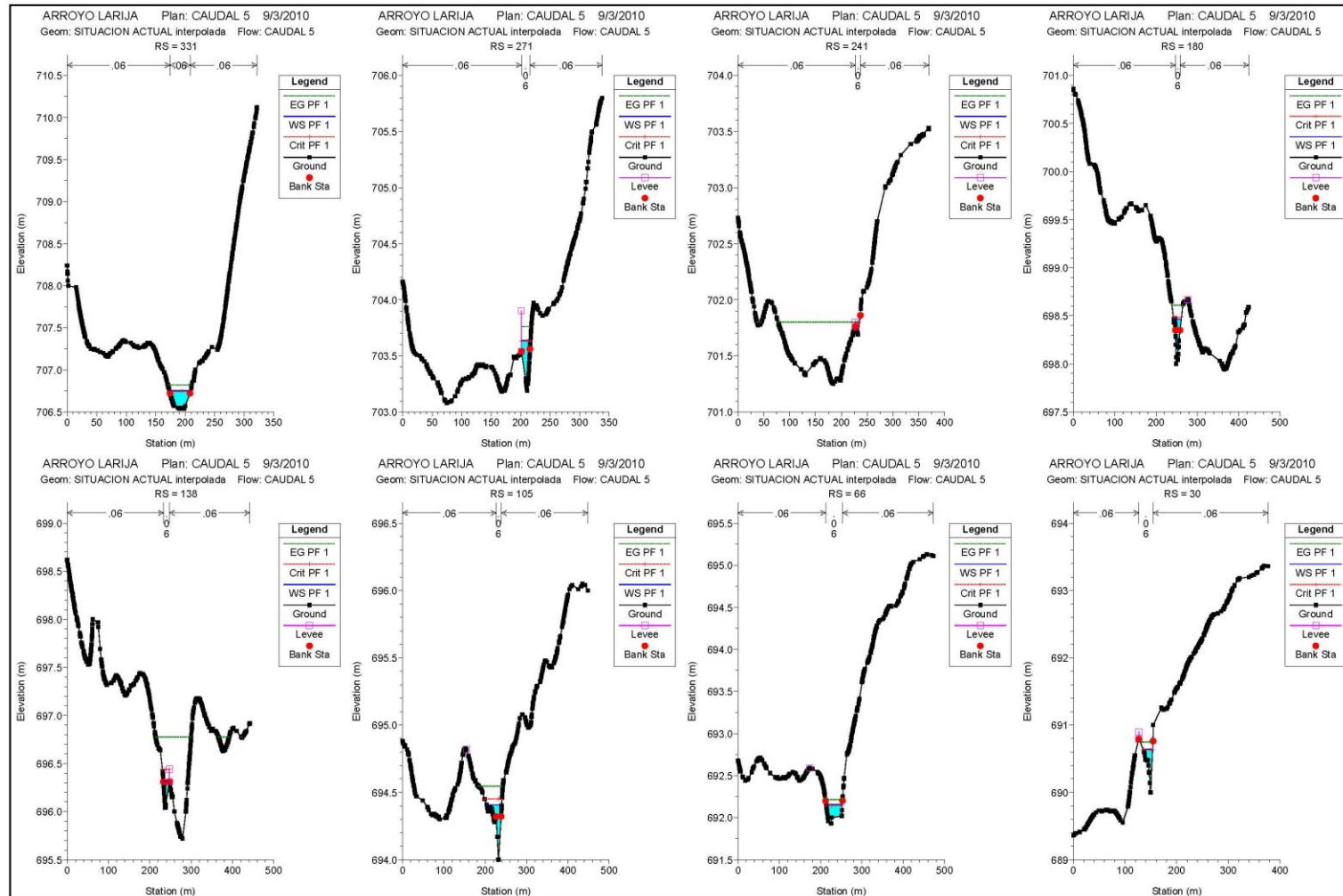


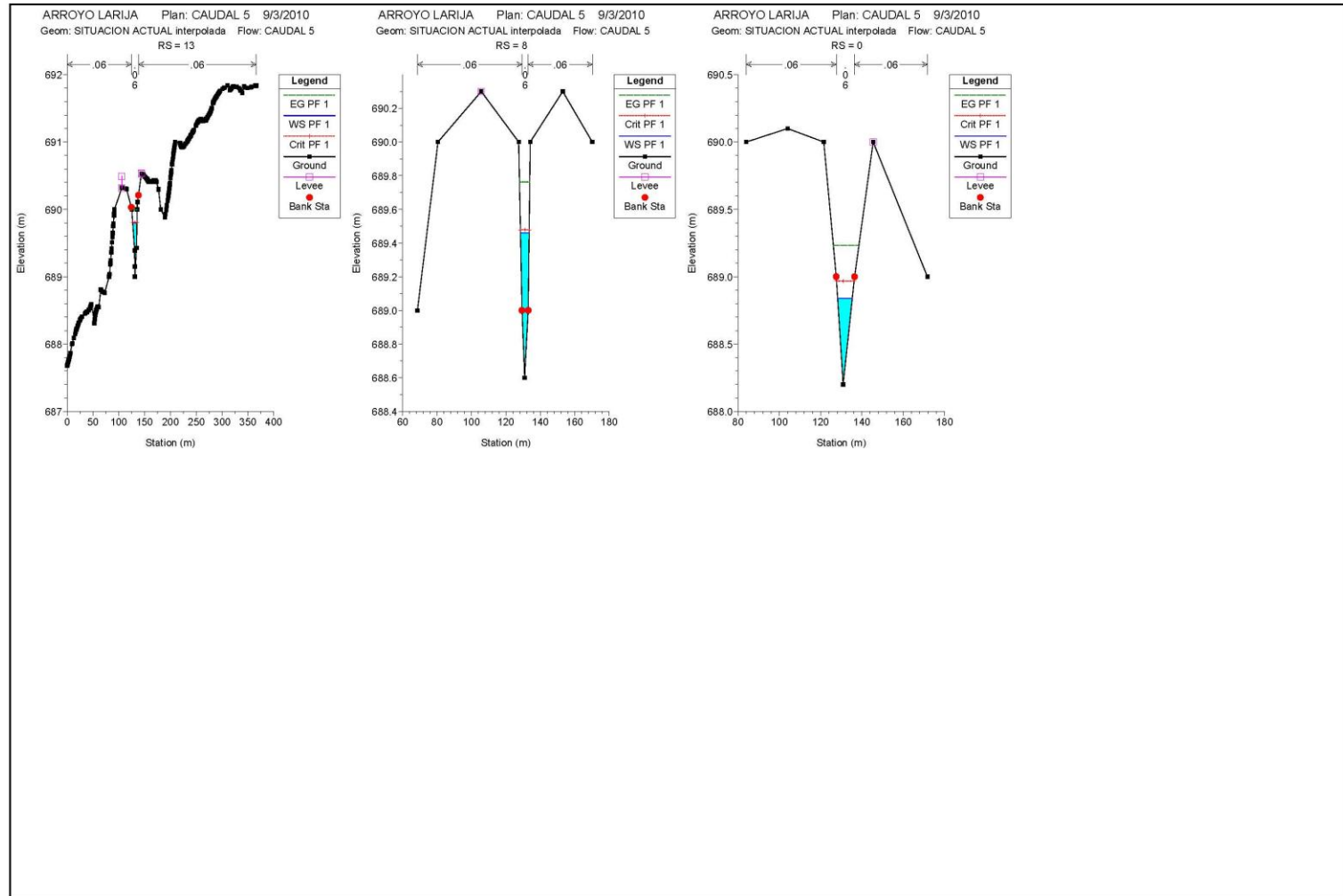






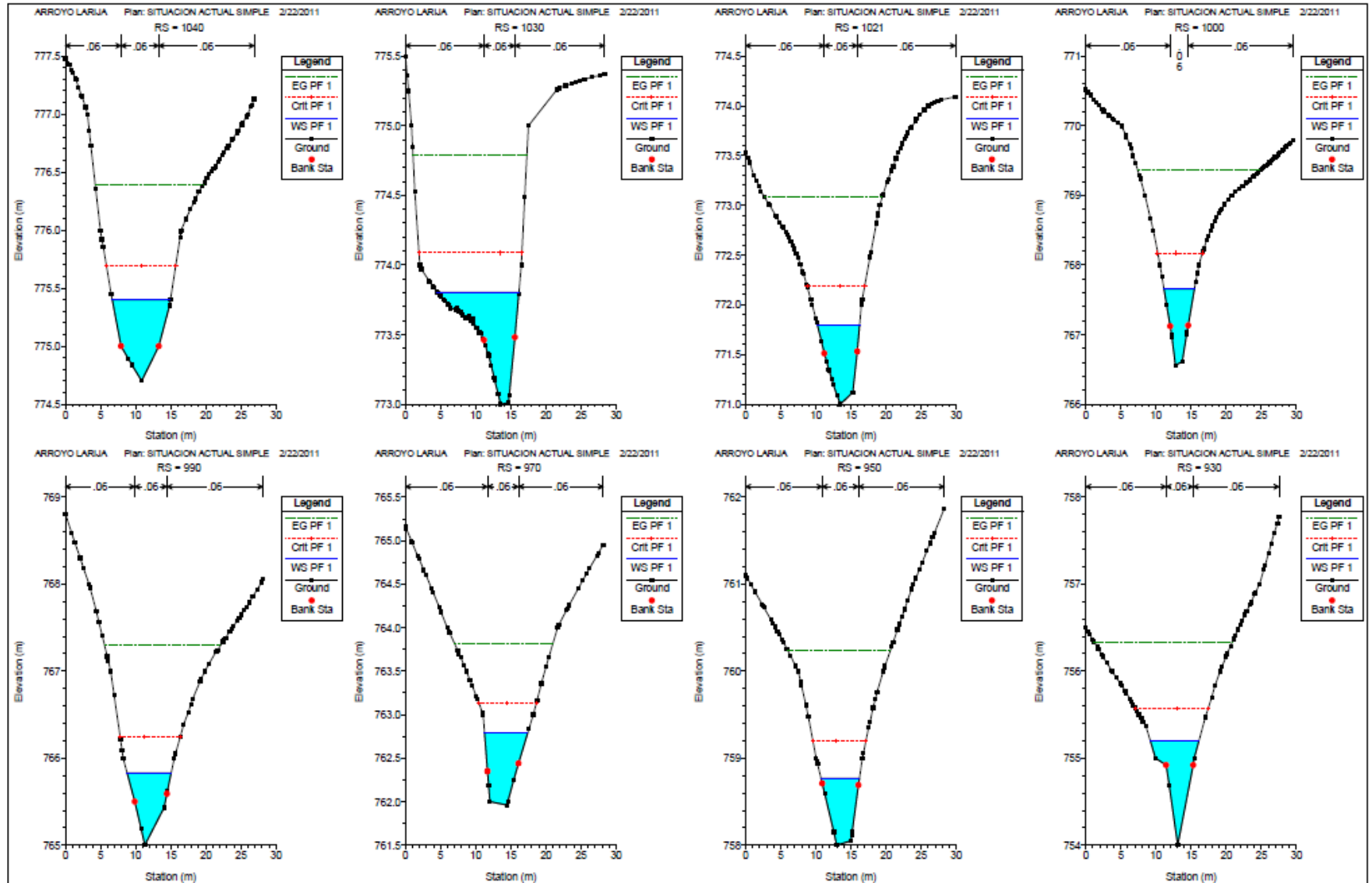


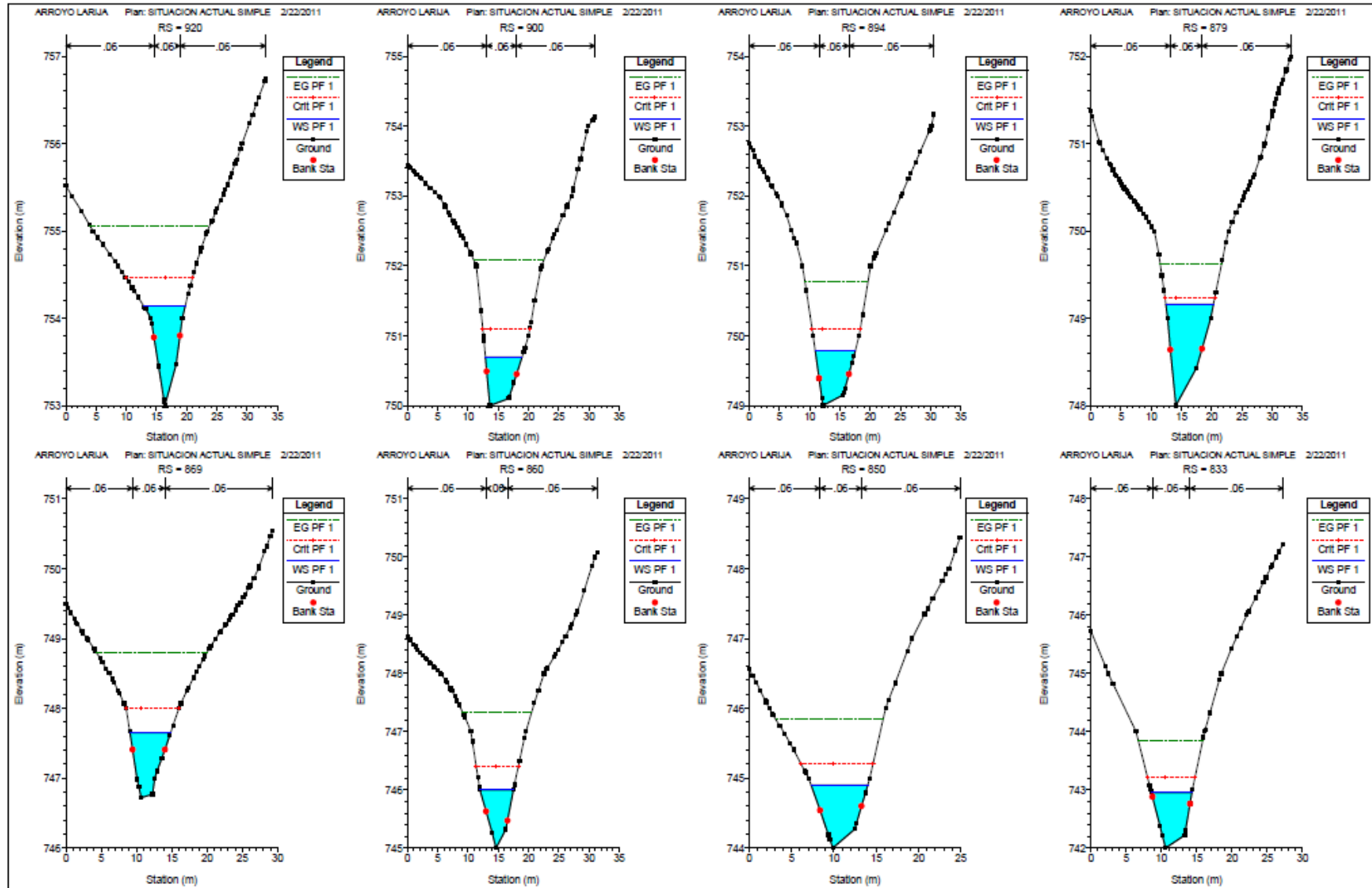


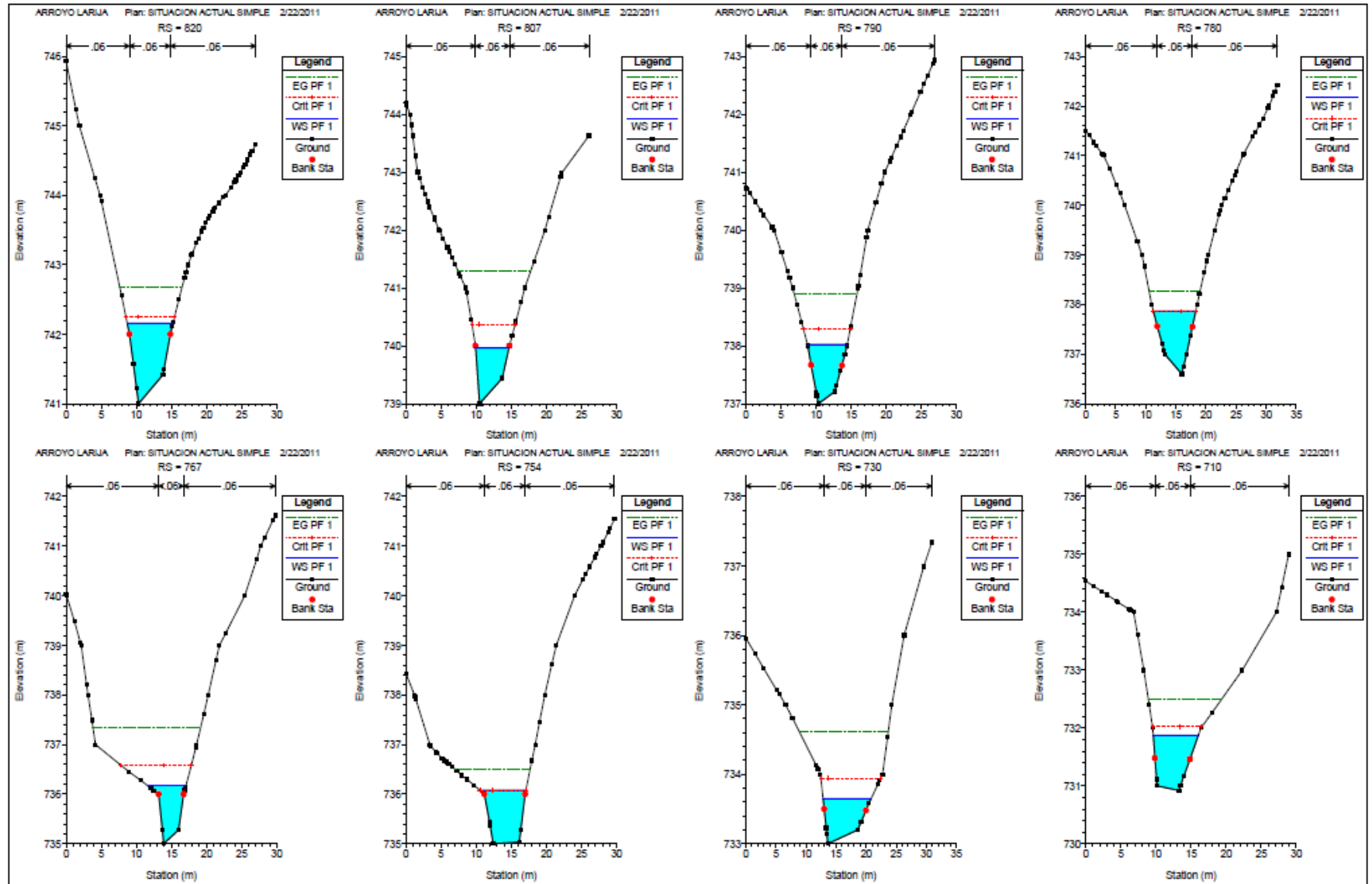


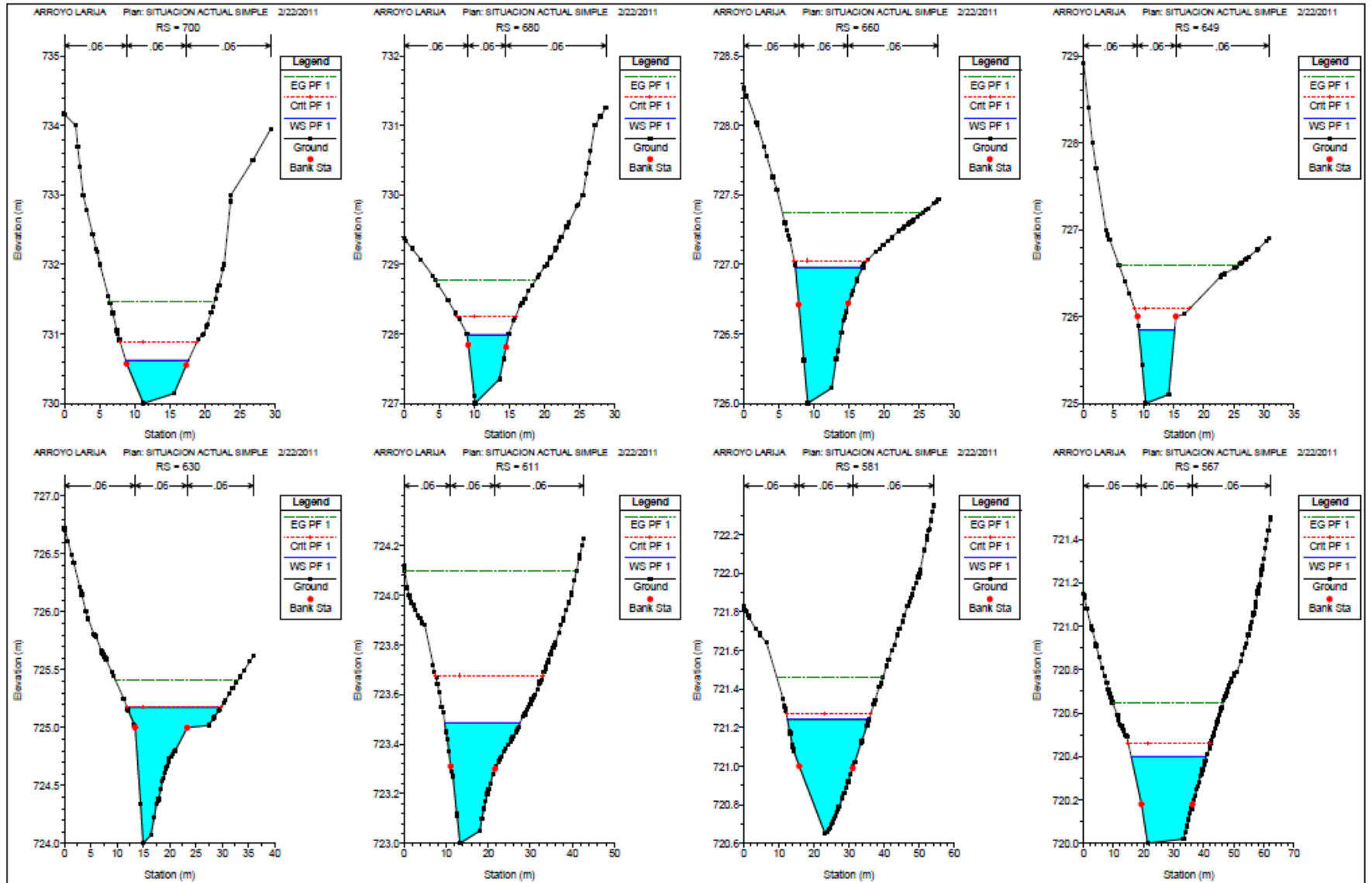


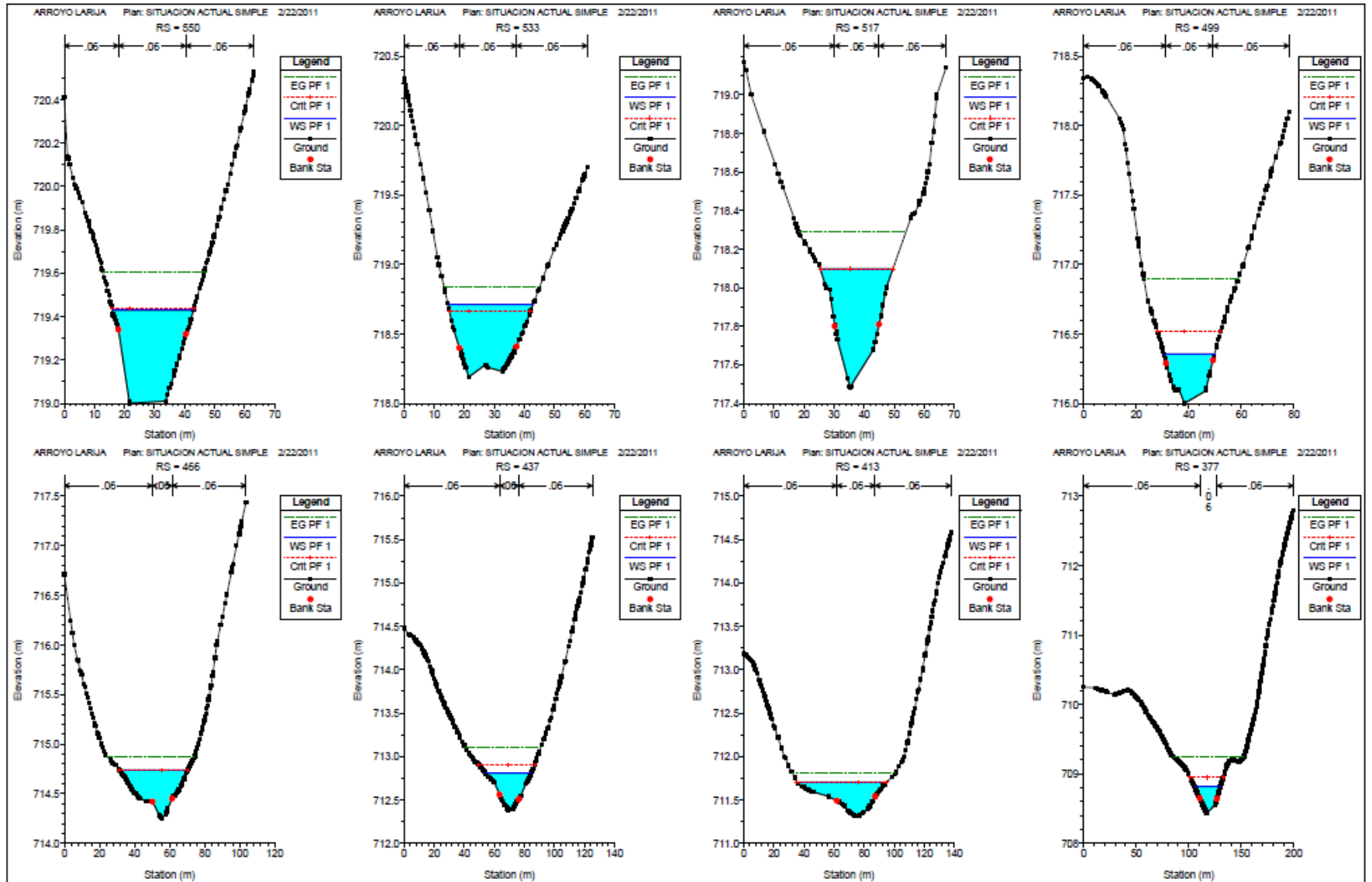
APÉNDICE 3.B.- PERIODO DE RETORNO 500 AÑOS

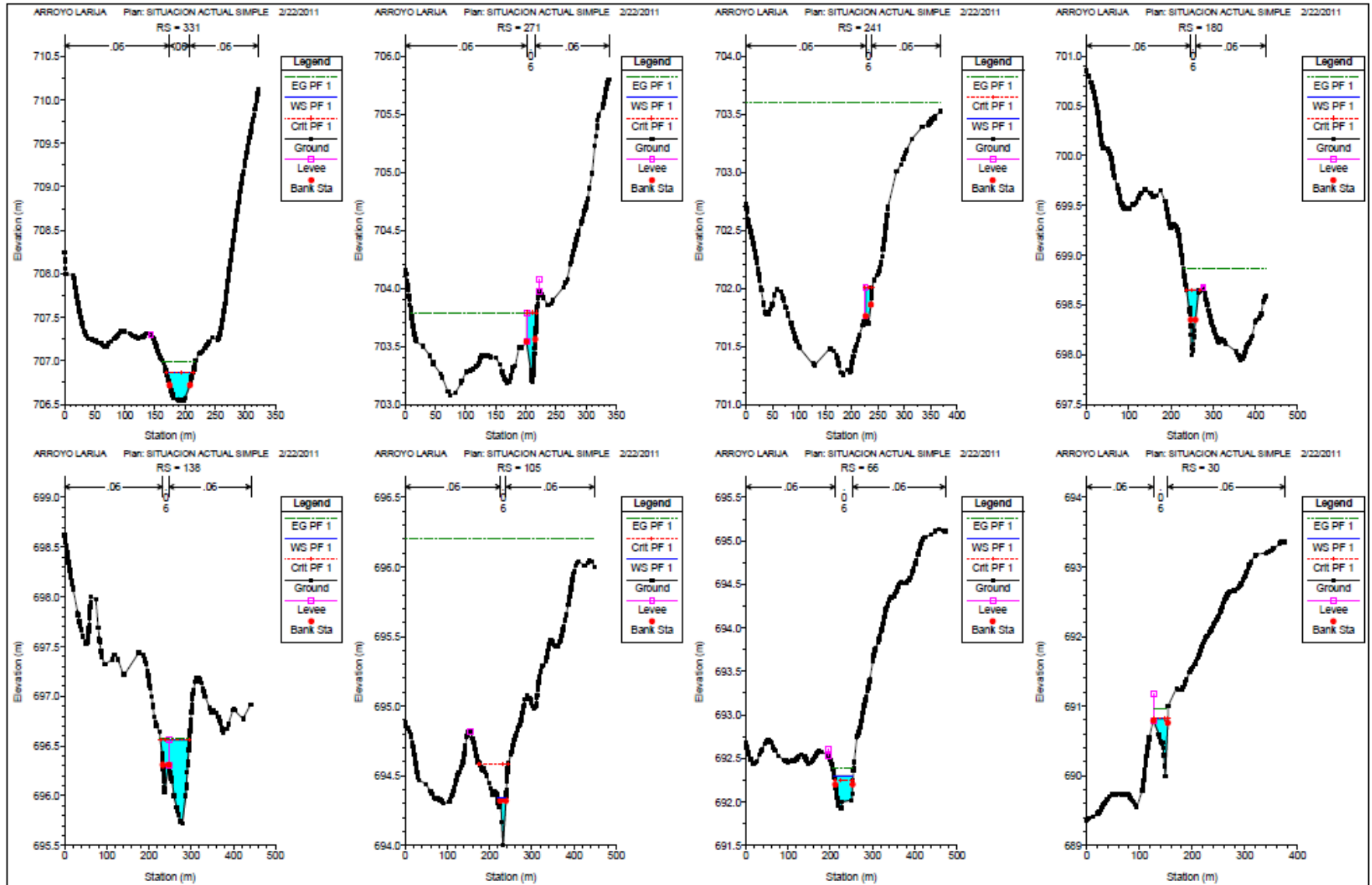


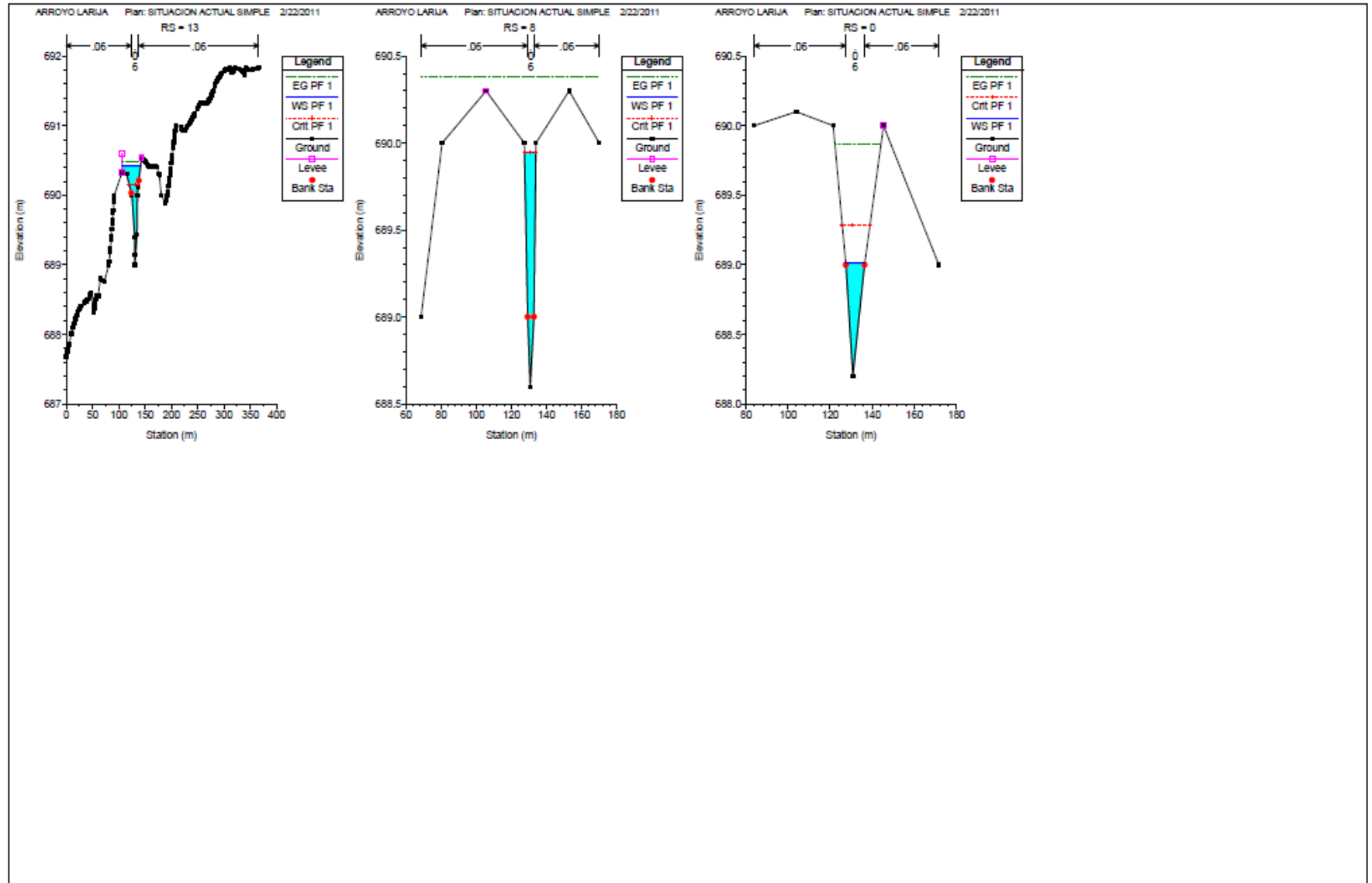










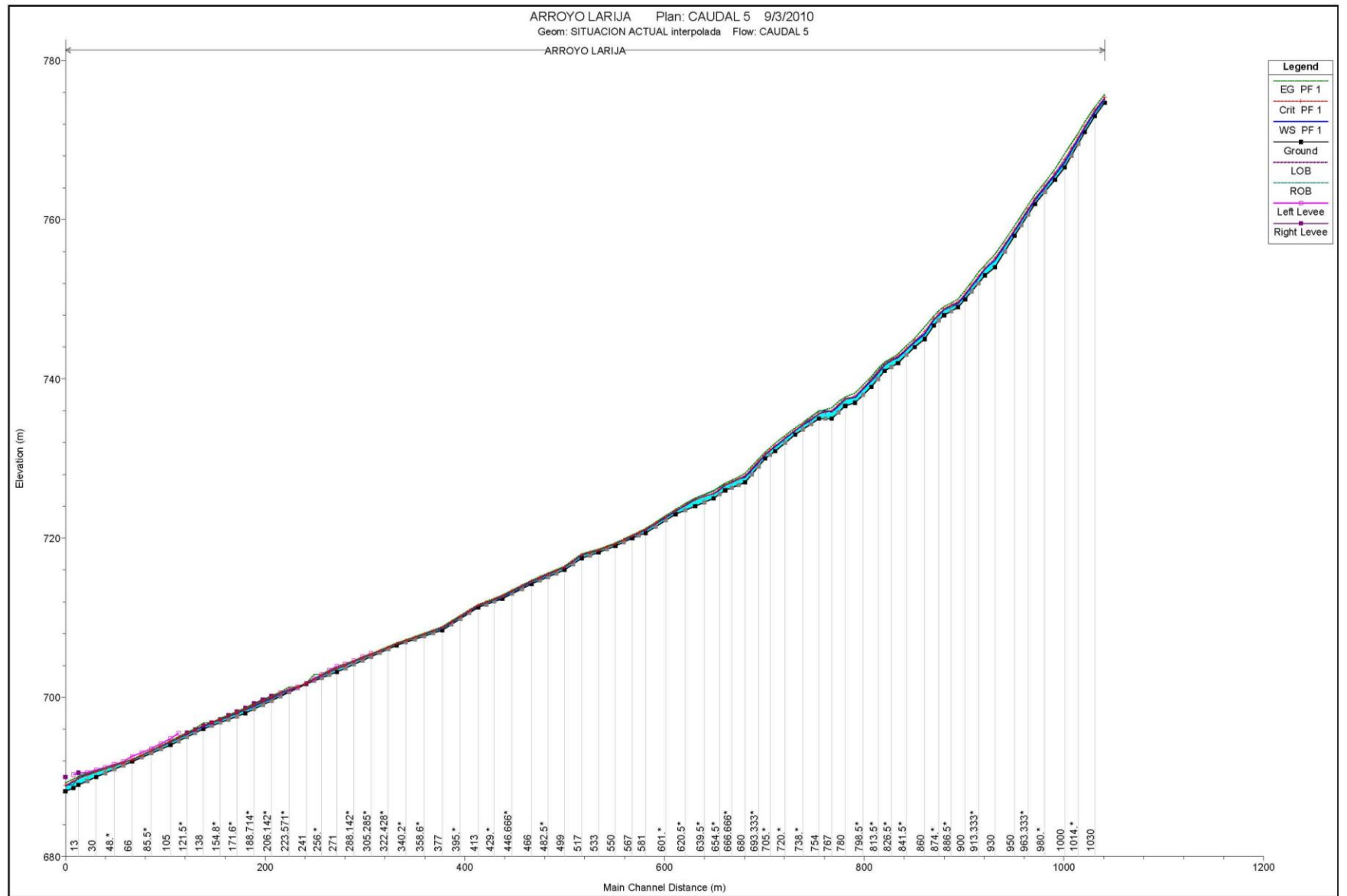




APÉNDICE 4.- PERFIL LONGITUDINAL

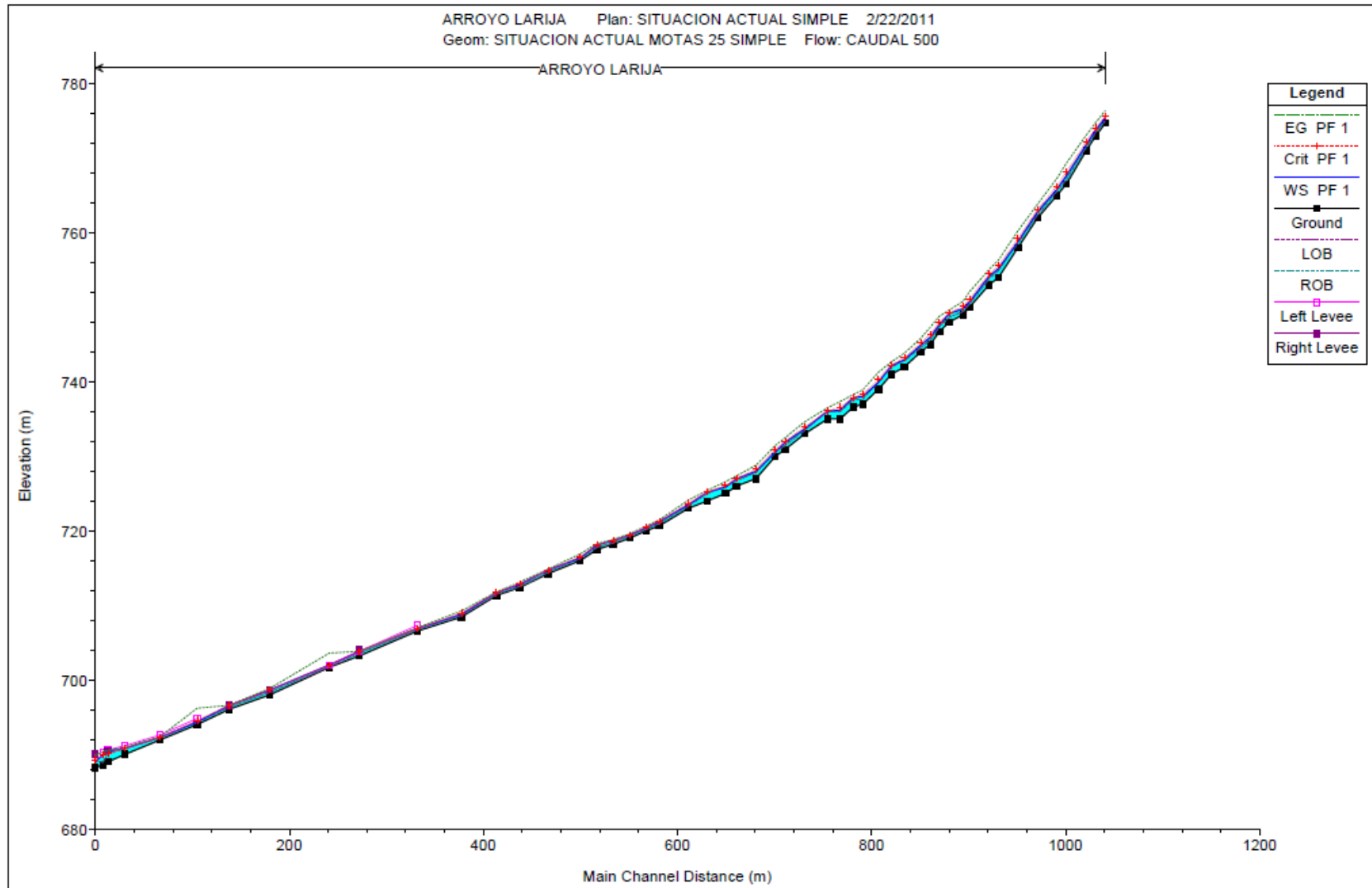


APÉNDICE 4.A.- PERIODO DE RETORNO A 5 AÑOS





APÉNDICE 4.B.- PERIODO DE RETORNO A 500 AÑOS

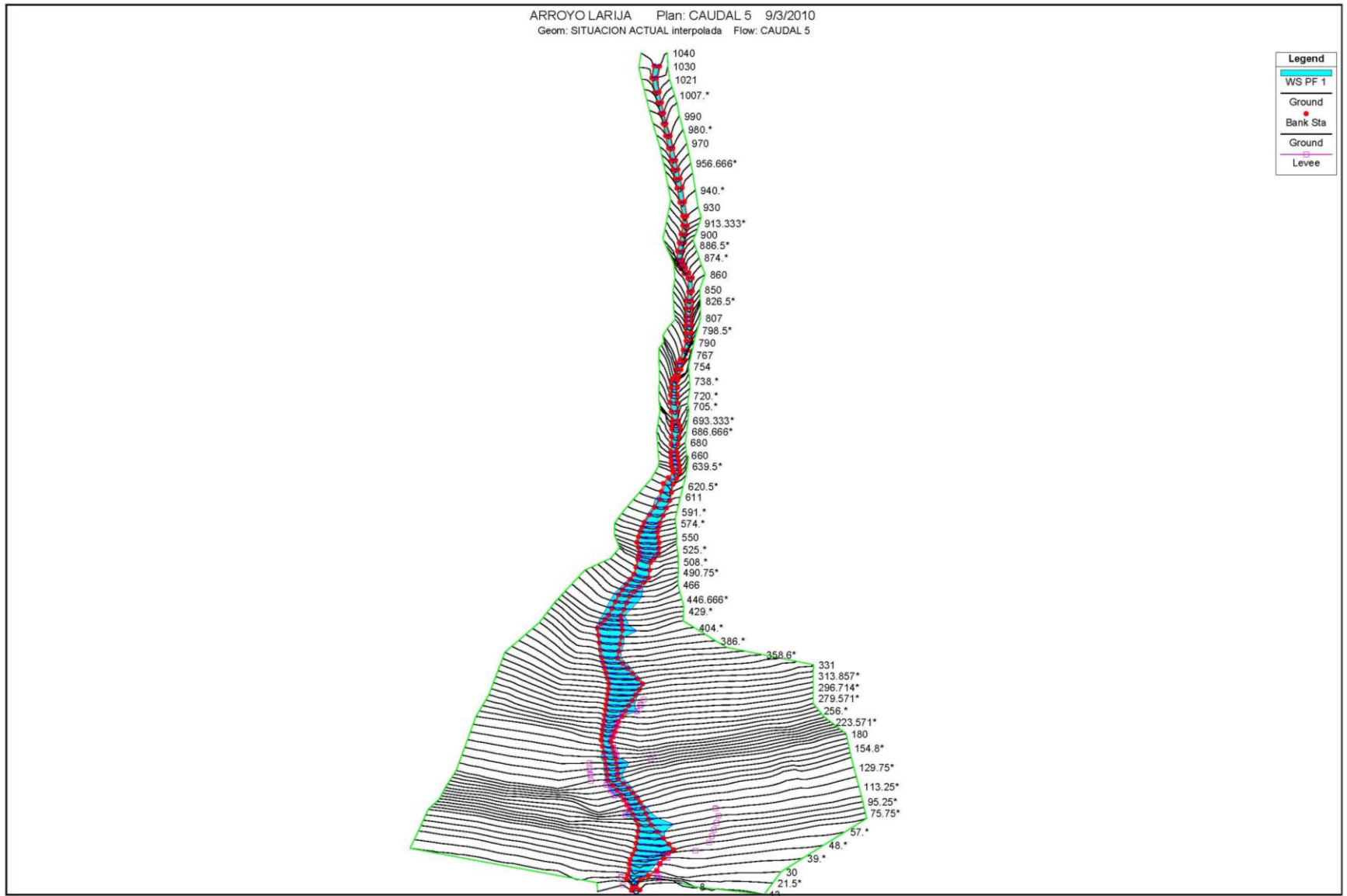




APÉNDICE 5.- PERSPECTIVA DE LA LLANURA DE INUNDACIÓN

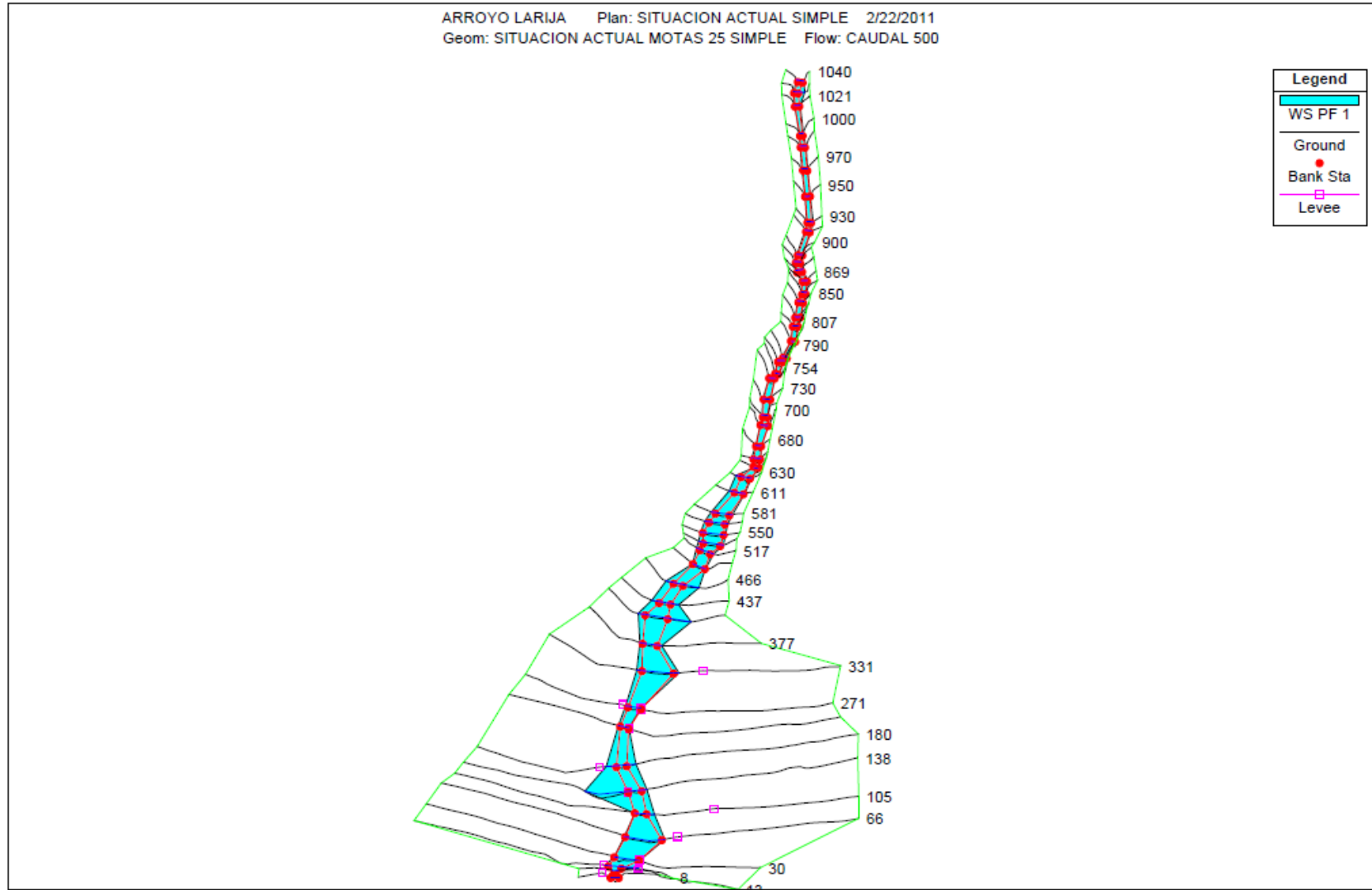


APÉNDICE 5.A.- PERIODO DE RETORNO A 5 AÑOS



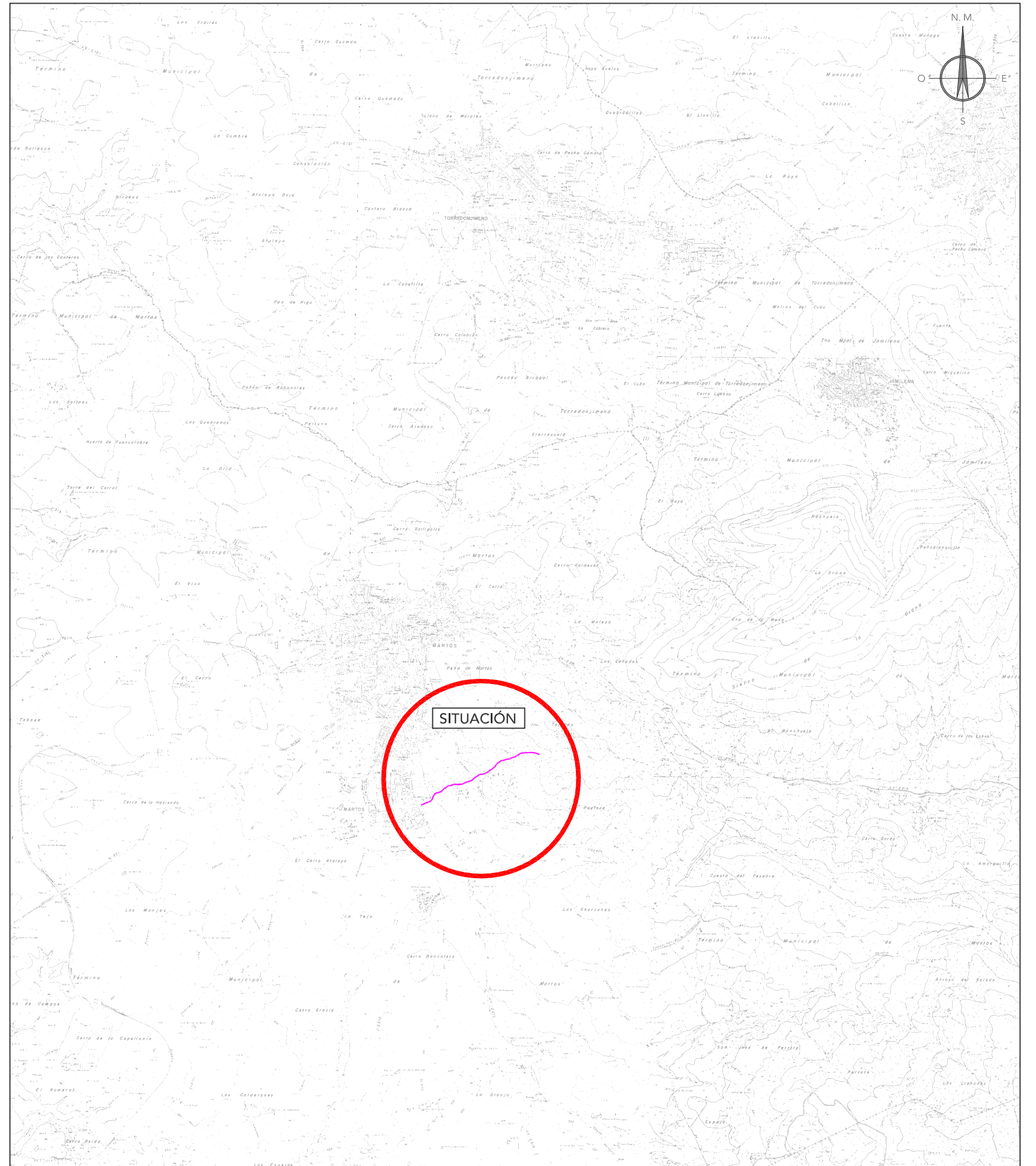
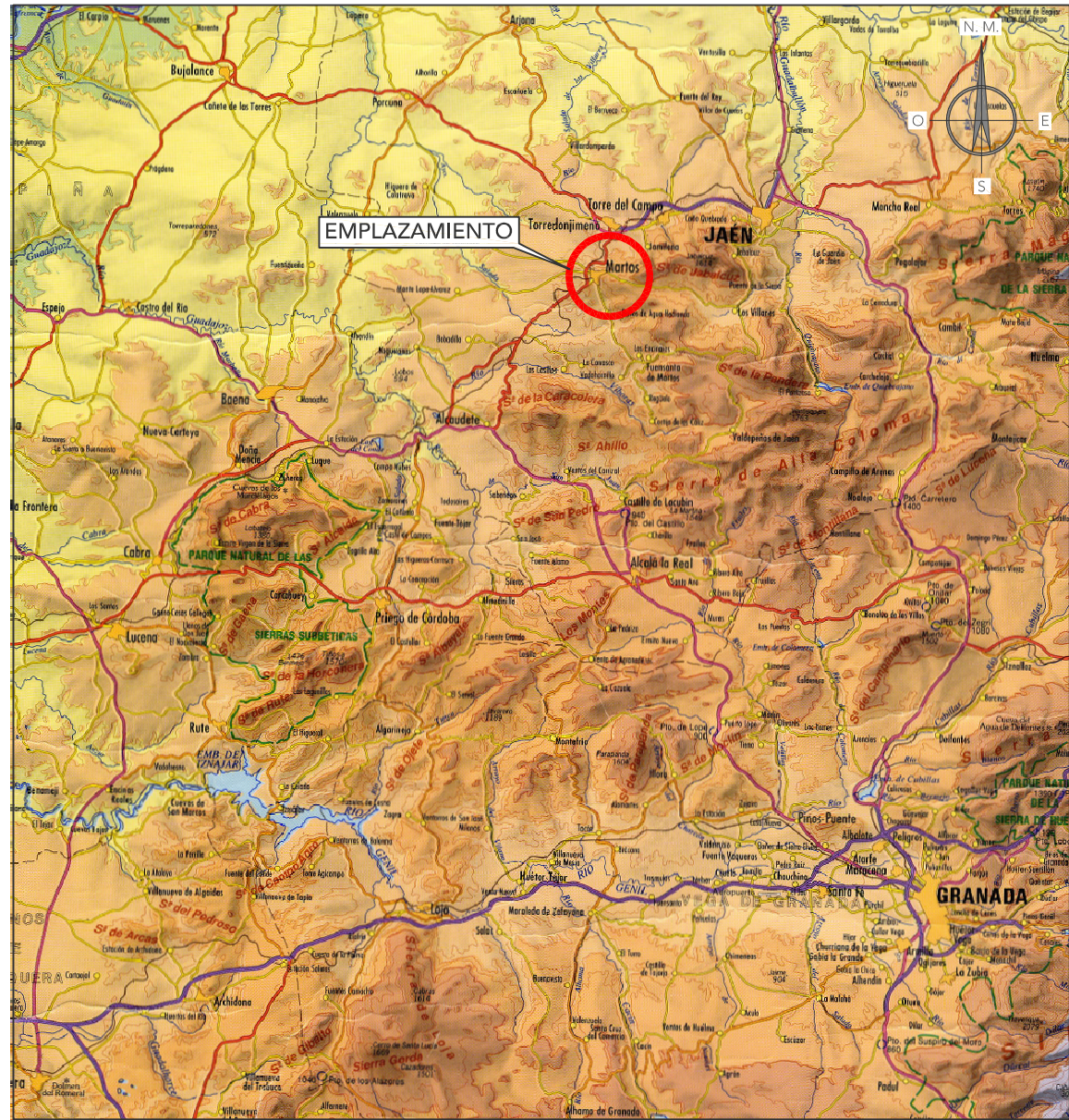


APÉNDICE 5.B.- PERIODO DE RETORNO A 500 AÑOS

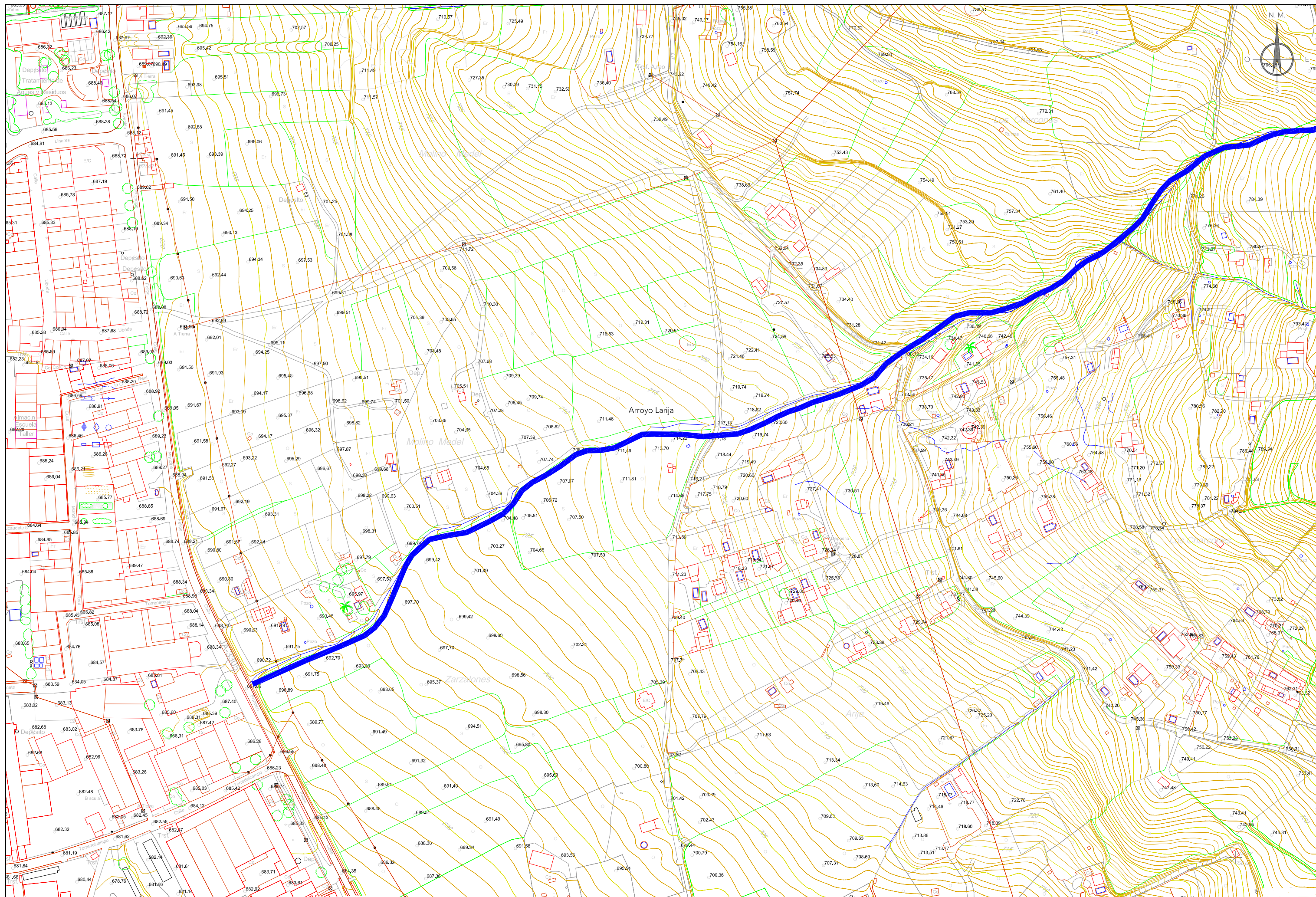




DOCUMENTO NÚMERO 2. PLANOS



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2.1	SITUACIÓN E INDICE	1
2.2	CARTOGRÁFICO DE LA ZONA	1
2.3	CUENCA HIDROLÓGICA	1
2.4	DELIMITACIÓN DE DPH	1
2.5	LLANURA DE INUNDACIÓN PARA T 500 AÑOS	1



ENCARGO
ANTONIO ESTRELLA LARA
JACINTA ORTIZ MIRANDA
 ARQUITECTOS



REDACCIÓN DEL ESTUDIO
LOURDES MARTÍNEZ JUGUERA
 INGENIERO DE CAMINOS C.Y.P.

ESTUDIO DE INUNDABILIDAD DEL ARROYO LARIJA EN EL
 TÉRMINO MUNICIPAL DE MARTOS (JAÉN)

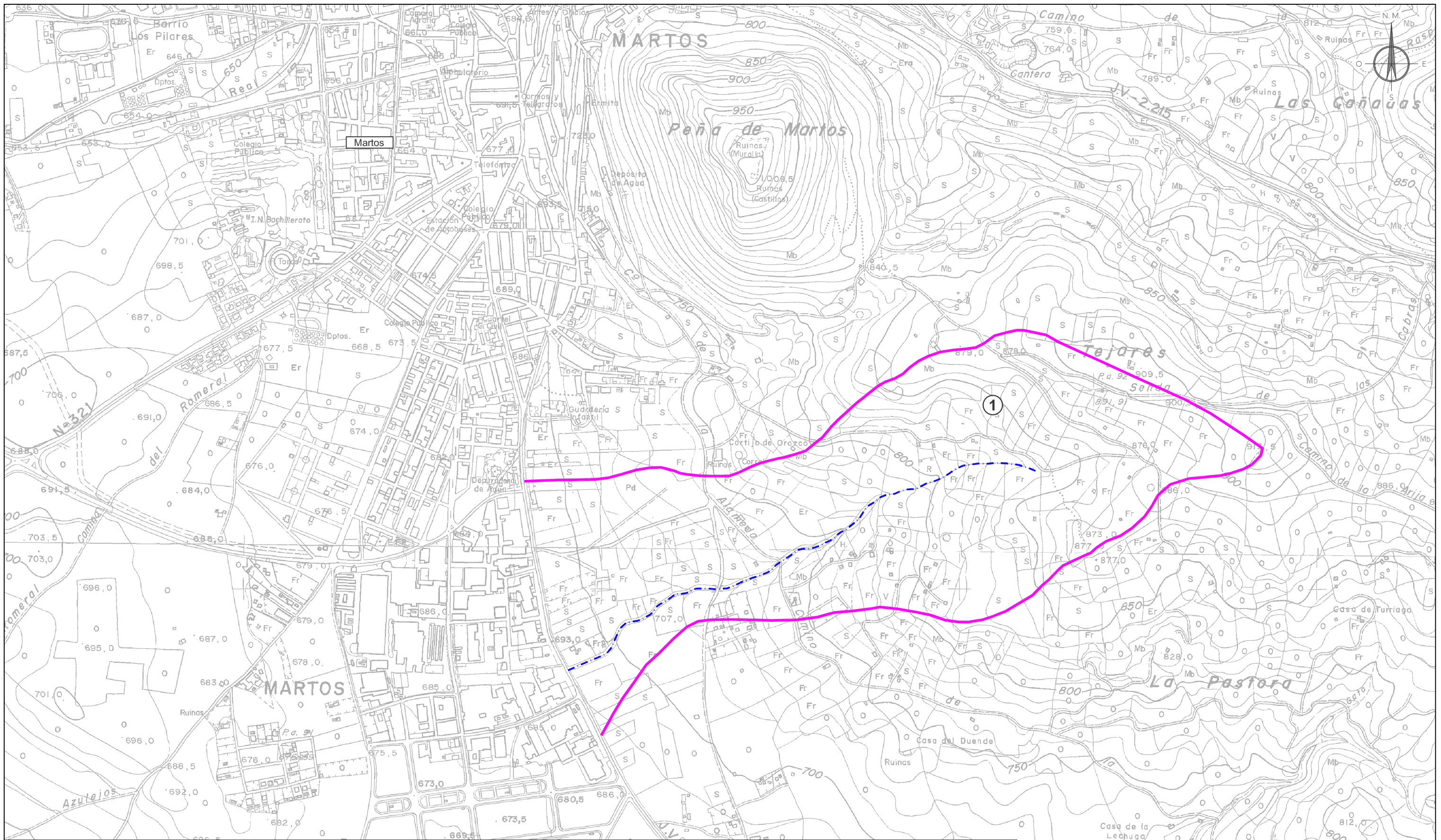
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DOCUMENTO
 PLANOS

TÍTULO
ARROYO LARIJA
 CARTOGRÁFICO DE LA ZONA

Nº DE PLANO
2.2

FECHA
 AGOSTO 2010
 DE



DATOS CUENCA ARROYO LARIJA

CUENCA	NOMBRE ARROYO	COTA PUNTO BAJO CAUCE	COTA PUNTO ALTO CAUCE	COTA PUNTO ALTO CUENCA	LONGITUD CUENCA	LONGITUD CAUCE Km	PENDIENTE %	SUPERFICIE Km ²
1	Arroyo Larija	690	835	914	2.15	1.50	9.67	1.04

DIVISORIA DE CUENCAS
ARROYOS PRINCIPALES

ENCARGO
ANTONIO ESTRELLA LARA
JACINTA ORTIZ MIRANDA
ARQUITECTOS



REDACCIÓN DEL ESTUDIO
LOURDES MARTÍNEZ JUGUERA
INGENIERA DE CAMINOS C.Y.P.

ESTUDIO DE INUNDABILIDAD DEL ARROYO LARIJA EN EL
TÉRMINO MUNICIPAL DE MARTOS (JAÉN)

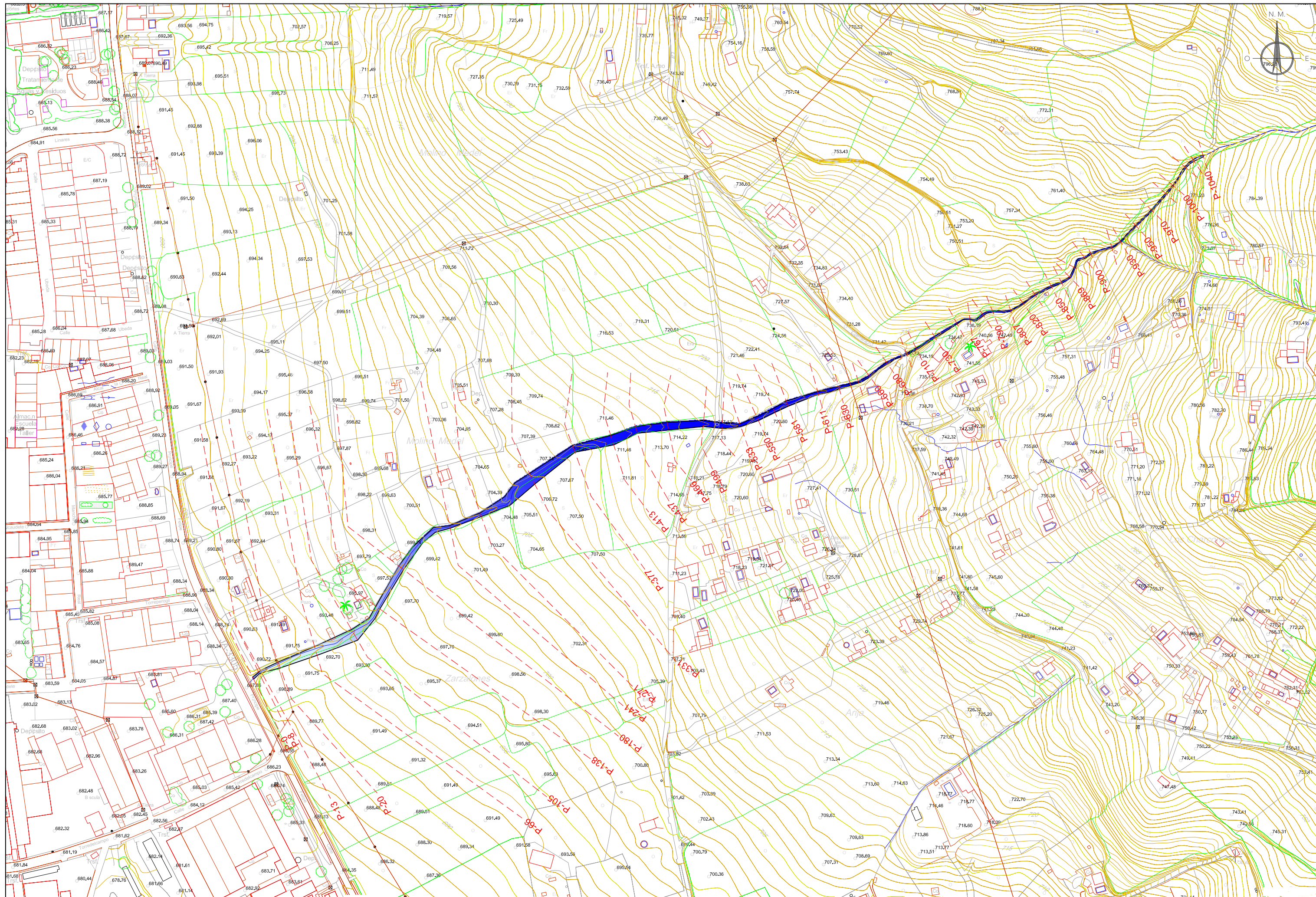
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DOCUMENTO
PLANOS

TÍTULO
ARROYO LARIJA
CUENCA HIDROLÓGICA

Nº DE PLANO
2.3

FECHA
AGOSTO 2010
DE



ENCARGO
ANTONIO ESTRELLA LARA
JACINTA ORTIZ MIRANDA
 ARQUITECTOS



REDACCIÓN DEL ESTUDIO
LOURDES MARTÍNEZ JUGUERA
 INGENIERO DE CAMINOS C Y P

ESTUDIO DE INUNDABILIDAD DEL ARROYO LARIJA EN EL
 TÉRMINO MUNICIPAL DE MARTOS (JAÉN)

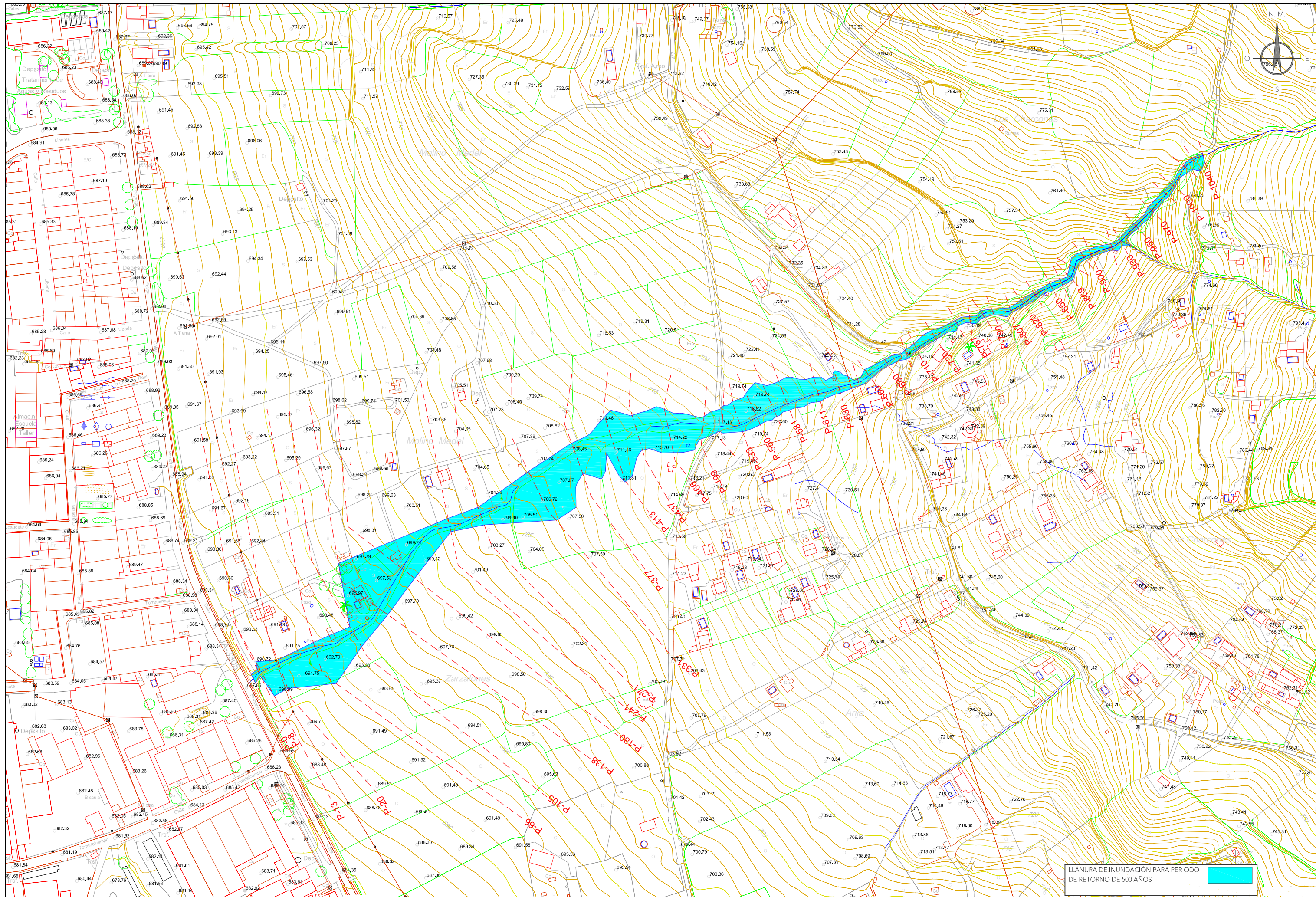
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DOCUMENTO
 PLANOS

TÍTULO
ARROYO LARIJA
DELIMITACIÓN DEL DPH

Nº DE PLANO
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FECHA
 AGOSTO 2010
 DE



ENCARGO
ANTONIO ESTRELLA LARA
JACINTA ORTIZ MIRANDA
 ARQUITECTOS



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 INGENIERO DE CAMINOS C.Y.P.

ESTUDIO DE INUNDABILIDAD DEL ARROYO LARIJA EN EL
 TÉRMINO MUNICIPAL DE MARTOS (JAÉN)

ESCALA
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DOCUMENTO
 PLANOS

TÍTULO
ARROYO LARIJA
 LLANURA DE INUNDACIÓN PARA T500 AÑOS

Nº DE PLANO
2.5

FECHA
 AGOSTO 2010
 DE