

Richard J. Berry, Mayor

November 21, 2017

Mark Goodwin, P.E. Mark Goodwin & Associates PO Box 90606 Albuquerque, NM, 87199

**RE:** Juan Tabo Hills Estates

Drainage Report- Onsite Drainage Analysis, Volume 1 of 3, Addendum 1 (HGL)

Stamp Date: 3/8/2017

Hydrology File- M21D018; DRB# 1005278; CoA Project# 654887

Dear Mr. Goodwin:

Based on the information provided in your submittal received 3/16/17, the Drainage Report is approved for Work Order for construction of the subdivision public improvements (CPN# 654887) with the following understanding:

Albuquerque

PO Box 1293

1. The HGL's provided in appendices 3-8 do not match. This appears to be the result of water surface disconnects caused by inverts of the stemlines entering the trunkline above the trunkline HGL. Hydrology has reviewed these discrepancies and does not believe they create and adverse impact on system function or public safety.

2. SDMH-29, at the Cougar Run Hammerhead, will require a pressure manhole and the submittal for this manhole will be provided at time of the Pre-Con meeting.

NM 87103

3. Use of the pipeful velocity as the 100-year velocity is unacceptable. Hydrology understands that the velocity profile changes within each pipe element; therefore the lowest modeled velocity will be stated on plans.

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- 4. As-built drawings for CPN#688854 (Sandia Sunset stormdrain trunk) will need to be updated to reflect the updated velocities and flows.
- 5. Per the City Engineer, 1 ½" clear space between reinforcement and form work is insufficient and needs to be increased to 2"-3". This applies to sheet73.
- 6. This approval letter supersedes the disapproval letter dated 4/7/2017.

Addendum 2 of the Drainage Report-Onsite Drainage Analysis, Volume 1 of 3, contains no drainage calculations and is disapproved. Since the submittal of this Drainage Report on 3/16/17, the following actions have been taken:

- FEMA has approved the CLOMR
- The ESC has been submitted and approved
- The Floodplain Permit has been submitted and approved
- USACE has concurred that the project (within their jurisdiction) is allowed to proceed



Richard J. Berry, Mayor

- The Grading and Drainage Plan has been approved for Preliminary Plat and Grading Permit.
- The Work Order for the Sandia Sunset stormdrain trunk (CPN#688854) has been approved for construction and is under construction.
- The Work Order for the bank protection (CPN# 654886) is at DRC but the final design elements are still being worked out with AMAFCA.
- The Work Order for the subdivision public improvements (CPN# 654887) is at DRC, but has not been approved by Hydrology, DRC Chair, or City Engineer.

If you have any questions, you can contact me at 924-3695 or dpeterson@cabq.gov.

Sincerely,

PO Box 1293

Dana Peterson, P.E.

Senior Engineer, Planning Dept. Development Review Services

Albuquerque

NM 87103

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Richard J. Berry, Mayor

April 7, 2017

James D. Hughes, P.E. Mark Goodwin & Associates PO Box 90606 Albuquerque, NM, 87199

**RE:** Juan Tabo Hills Estates

Drainage Report- Onsite Drainage Analysis, Volume 1 of 3, Addendum 1 (HGL)

Stamp Date: 3/8/2017

Hydrology File- M21D018; DRB# 1005278; CoA Project# 654887

Dear Mr. Hughes:

Based upon the information provided in your submittal received 3/16/17, the Drainage Report cannot be approved for Work Order for construction of the subdivision public improvements as shown in Project# 654887 until the following comments are addressed:

Albuquerque

PO Box 1293

New Mexico 87103

- 5
- www.cabq.gov
- 1. The outfall structure from the storm water quality pond into the Tijeras Arroyo needs to be designed and reflected in this report. This outfall will need to include a water quality feature to trap floatables in the pond and comply with AMAFCA's requirements to be protective of the shotcrete scour wall. The current design, as stated in section 4.1 does not explain how floatables are trapped. Plans for this structure may be included in the Work order Set for either Project# 654886 or 654887.
- Include clarifying language that the berm for the storm water quality pond does not meet the NMOSE's minimum height and storage criteria to be considered a jurisdictional dam.
- 3. In Section 5, the HGL is stated to be belowground everywhere, however the plans appear to have two areas where the HGL daylights:
  - a. The first is at the hammerhead at the south terminus of Cougar Run (SDMH-29). Surcharging here will require a pressure manhole and confirmation that the lowest adjacent house remains 1 foot above the HGL.
  - b. The second area is in the open space between Blue Ribbon and Sandia Sunset. Several grates appear to surcharge (Inlets 68, 73, and 72). These should be tack welded to prevent theft; this will also resolve surcharging concerns.

Please verify the HGL against the proposed grades as shown in plans and update Section 5 and the design accordingly.



Richard J. Berry, Mayor

4. The HGL's, velocities, and storm drain slopes (Appendixes 2-11) do not match those reported on the work order plans (Project# 654887). This was noted along the main trunk under Sandia Sunset, but is also apparent in other areas. Resolve these discrepancies to reflect the correct design.

Since the submittal of this Drainage Report on 3/16/17, the following actions have been taken:

- FEMA has approved the CLOMR
- The ESC has been submitted and approved
- The Floodplain Permit has been submitted and approved
- USACE has concurred that the project (within their jurisdiction) is allowed to proceed
- The Grading and Drainage Plan has been approved for Preliminary Plat and Grading Permit.
- Work Order Sets for the bank protection features (Project# 654886) and the subdivision public improvements (Project# 654887) are in DRC, but are not yet approved.

Please inform Mr. Rudy Rael at 924-3977 prior to commencing work in the floodplain. If you have any questions, you can contact me at 924-3695.

PO Box 1293

Albuquerque

New Mexico 87103

www.cabq.gov

Sincerely,

Dana Peterson, P.E.

Senior Engineer, Planning Dept.

Development Review Services



## City of Albuquerque

## Planning Department

## Development & Building Services Division

#### DRAINAGE AND TRANSPORTATION INFORMATION SHEET (REV 09/2015)

Project Title:	Building Permit #: City Drainage #:
DRB#: EPC#:	Work Order#:
Legal Description:	
City Address:	
Engineering Firm:	Contact:
Address:	
Phone#: Fax#:	E-mail:
Owner:	Contact:
Address:	
	E-mail:
Architect:	Contact:
Address:	
	E-mail:
Other Contact:	Contact:
Address:	
Phone#: Fax#:	E-mail:
HYDROLOGY/ DRAINAGETRAFFIC/ TRANSPORTATIONMS4/ EROSION & SEDIMENT CONTROL	CHECK TYPE OF APPROVAL/ACCEPTANCE SOUGHT:  BUILDING PERMIT APPROVAL  CERTIFICATE OF OCCUPANCY
TYPE OF SUBMITTAL:	DDELIMINADY DI AT ADDROVAL
ENGINEER/ ARCHITECT CERTIFICATION	PRELIMINARY PLAT APPROVAL  SITE PLAN FOR SUB'D APPROVAL
	SITE PLAN FOR BLDG. PERMIT APPROVAL
CONCEPTUAL G & D PLAN	FINAL PLAT APPROVAL
GRADING PLAN	SIA/ RELEASE OF FINANCIAL GUARANTEE
DRAINAGE MASTER PLAN	FOUNDATION PERMIT APPROVAL
DRAINAGE REPORT	GRADING PERMIT APPROVAL
CLOMR/LOMR	SO-19 APPROVAL
TRAFFIC CIRCULATION LAYOUT (TCL)	PAVING PERMIT APPROVAL
TRAFFIC IMPACT STUDY (TIS)	GRADING/ PAD CERTIFICATION
EROSION & SEDIMENT CONTROL PLAN (ESC)	WORK ORDER APPROVAL CLOMR/LOMR
	CLOWIN/LOWIN
OTHER (SPECIFY)	PRE-DESIGN MEETING
	OTHER (SPECIFY)
IS THIS A RESUBMITTAL?: Yes No	
DATE SUBMITTED:By:	

COA STAFF: ELECTRONIC SUBMITTAL RECEIVED: \_\_\_\_

# Juan Tabo Hills Estates Onsite Drainage Analysis Report Volume 1 of 3 Addendum 1 (HGL)



#### Prepared For:

Eastside Development Inc.LC P.O. Box 9470 Albuquerque, NM 87119 (505) 899-6768

Prepared By:

Mark Goodwin & Associates, PA PO BOX 90606 Albuquerque, NM 87199 (505) 828-2200

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## **Appendencies**

- 1. Inlet Control Nomograph
- 2. Rocky Top Drive HGL
- 3. Galant Fox HGL
- 4. Blue Ribbon HGL
- 5. Silver Dollar HGL
- 6. Hubbard HGL
- 7. Duke City HGL (North of Sandia Sunset Ave)
- 8. Duke City HGL (South of Sandia Sunset Ave)
- 9. Tract K HGL (JB to SWQ Pond)
- 10. Running Bear Ave HGL
- 11. Manzano Vista HGL
- 12. Map HGL Cross Section Plan
- 13. P&P Sheets
- 14. Rip Rap

#### 1. Purpose & Scope of Report

The purpose of this addendum is to provide detailed hydraulic design calculations of the storm drain for the Infrastructure Plan approval of the Juan Tabo Hills Estates subdivision. The Juan Tabo Hills Estates Onsite Drainage Report Volume 1 of 3 with engineer's stamp dated 2-10-2016 was approved by City Hydrology in a letter written on Feb. 24, 2016. At that time the preliminary storm drain pipe sizes were based on Manning's equation and the pipe slope. The final storm drain pipe sizes as determined by the calculations in this addendum are based on detailed hydraulic analysis. The HGL is shown on the construction plan and profile sheets as it has been calculated using the WSPGW software. See Volume 1 for hydrology, street, and inlet design calculations. The capacities of streets and interception of inlets on grade were included in Volume 1 and have not changed. This addendum also provides the depth of ponding calculations for sump inlets.

#### 2. Other Reports and Approvals

The Juan Tabo Hills Estates project site covers an area of 78 acres. The site was annexed into the City of Albuquerque (COA) in 2007. The Preliminary Plat was approved by the City of Albuquerque Development Review Board on Feb. 24, 2016 and was granted a one year extension by the DRB on Jan 25, 2017. The approved preliminary plat shows the proposed development of about 350 single family residential lots with all public streets and several HOA tracts for landscaping and trails. An Amended G&D plan with engineer's stamp dated Jan. 26, 2017 shows the same streets and storm drain but shows fewer lots. The city hydrology department approved the Amended G&D Plan in a letter that was written on Feb 23, 2017 with the condition that these detailed calculations be provided prior to construction plan approval.

Due to the nature of this site, the project also requires bank protection of the Tijeras Arroyo, a CLOMR and a 404 Permit. These are addressed in separate volumes of this Drainage Analysis Report as listed below:

- Volume 2: Bank Protection. This volume addresses the bank protection to prevent lateral migration of the Tijeras Arroyo. A one sheet Preliminary Tijeras Arroyo Bank Protection plan with engineer's stamp dated 3-24-2016 was distributed at the time of preliminary plat approval and contains the scour depth calculations and other design parameters used for the final design of the shotcrete bank protection.
- Volume 3: CLOMR. This volume addresses the fill to remove the FEMA floodplain from within the development. The CLOMR was written by FEMA on Nov. 14, 2016 Case No. 16-06-2447R.
- A Pre-Construction Notification was turned into the USACE and the NMED on June 21, 2016 for use of NWPs 7 and 13 (Outfall Structures and Bank Stabilization) as authorized under sections 404 and 401 of the Clean Water Act. The USACE letter dated July 22, 2016 verified that the activities are authorized and assigned Action No. SPA-2012-00299-ABQ.

#### 3. Vicinity Map & Legal Description

Figure 1 below shows the location of the project site. The site is located on Zone Atlas Map M-21.

Legal Description: Tract of land situated within Sections 33 and 34, Township 10 North, Range 4 East, New Mexico Principal Meridian, City of Albuquerque, Bernalillo County, New Mexico being all of TRACT A, JUAN TABO HILLS WEST, as the same is shown and designated on said plat filed for record in the office of the County Clerk of Bernalillo County, New Mexico on June 14, 2007 in Book 2007C, Page 161 and TRACT 1-A-1, JUAN TABO HILLS, UNIT 2, as the same is shown and designated on said plat filed for record in the office of County Clerk of Bernalillo County, New Mexico on February 20, 2008 in Book 2008C, Page 30.

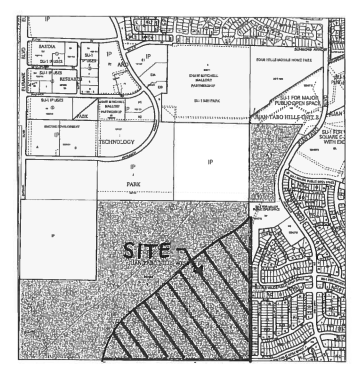


Figure 1: Vicinity Map

#### 4. Storm Drain Changes

The storm drains were changed in three places because of these more detailed design considerations.

- 1. The outfall pipe from the SWQ pond at the south end of the project changed from 48" to 72" RCP.
- 2. The outfall pipe just north of Sandia Sunset Ave. changed from a single 96" to double 84" RCP.
- 3. The storm drain in Rocky Top Drive has been moved farther away from the trunk SAS in response to DRC comments from ABCWUA.

#### 4.1 Cougar Run Outfall

Originally it looked like there was a lot of fall from Cougar Run to the Tijeras Arroyo so it had been anticipated that the first flush volume would be split at SD-MH 31 and discharged into the SWQ pond and then when the pond filled up the pond backwater would cause the peak 100-year flow to bypass the first flush diversion and continue in the 48" pipe to the Tijeras Arroyo outfall. There is not as much fall as originally thought so now all the flow, both first flush and 100-year peak flow rate, will go into the pond in the 48" storm drain from SD-MH 31 and it will pond to the SWQ elevation = 5391.25. A 10' x 10' outlet box will provide a 36' long weir with a crest elevation = 5391.30 and the peak 100-year stage in the pond is determined by the weir equation as follows.

Q=3.0 x 36' x h<sup>3/2</sup> Where Q<sub>100</sub>=198.21 cfs H=1.50'

So, the peak 100-year stage is 5392.80.

It is customary to provide an emergency overflow spillway sized to discharge the 100-year peak rate of flow entering the pond, and since this 10' x 10' box is sized for that flow rate, an additional spillway is not provided. The Dam top elevation is 5395.00 thus allowing 2.2' of freeboard.

The hydraulic capacity of the 72" pipe is checked using "Headwater Depth for Concrete Pipe Culverts with Inlet Control" nomograph (See Appendix 1) to make sure that it does not cause a headwater elevation higher than the weir equation above.

From the nomograph HW/D= 0.93 for "Groove end with headwall" so HW=  $6' \times 0.93 = 5.58'$ 

Where the invert of the pipe out of the box is 5385.0, the HGL at the upstream end of the 72" RCP is 5390.58, well below the weir crest. So, the 72" RCP is more than adequate to handle the 100-year peak rate of flow.

#### 4.2 Sandia Sunset Outfall & Junction Box

The Junction Box on the 84" storm drain located north of Sandia Sunset is designed to divert the First Flush flow rate of 35.37 cfs south in the 30" RCP without overtopping the weir/wall inside the box. The top of wall elevation was set equal to the Headwater elevation as determined by the "Headwater Depth for Concrete Pipe Culverts with Inlet Control" nomograph (See Appendix 1)

From the nomograph HW/D= 1.4 for "Groove end with headwall" so  $HW= 2.5' \times 1.40 = 3.50'$ 

Where the invert of the 30" RCP is 5405.50, the headwater elevation is 5409.00 and the top of the wall elevation is 5409.10. The wall is 30.5' long and forms a weir that is modeled in the WSPGW software. The reason that the outfall had to be changed to double 84" RCPs is that there is not enough fall through the Junction box to reaccelerate the flow after the incoming

velocity of 30 fps is slowed down by the weir to 7 fps. The pipe flow velocity of 1060.85 cfs is 21 fps in a 96" RCP and 14 fps in the double 84" RCP, a difference of about 4' velocity head, and there is not enough fall to accommodate that loss.

The 30" RCP diversion pipe cannot handle much more flow than the 35.37 cfs First Flush flow rate so that is the flow used in the HGL calculations for the storm drain between the Junction Box and the SWQ pond. The nomograph in appendix 1 was used to check the maximum flow that could be expected in the 30" RCP based on the 100-year HGL of the Sandia Sunset storm drain (5416.59) and inlet control at the 30" RCP the maximum flow would be 85 cfs, but the more limiting condition is backwater in the downstream pipe as given by manning's and the pipe slope as 72 cfs.

#### 5. HGL Calculations

The hydraulic grade line is shown on profile view of the construction plan and profile sheets in Appendix 13, where it may be easily observed that the HGL is below finished grade everywhere. The WSPGW output files are in Appendixes 2 thru 11, and a map showing the stations used in the WSPGW models is in appendix 12.

#### 6. Rip-Rap Design

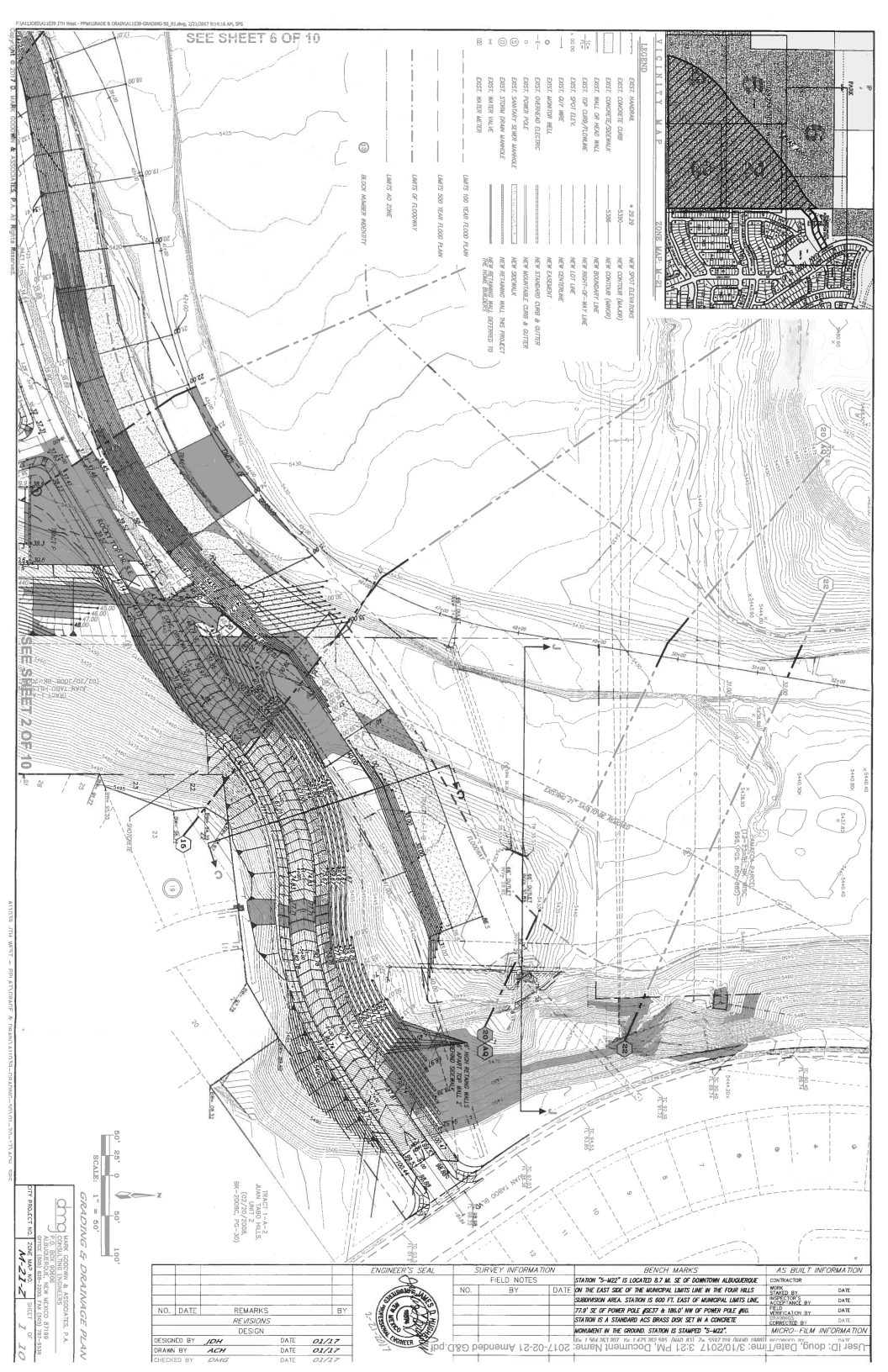
Plate 3.18-3 in Appendix 13 is used to determine Rip-rap size. Two rip-rap stilling basins are to be constructed at the outlet of the two pipe penetrations. The length and width of the basins is typically equal to 4 times the pipe diameter and the depression of the basins is equal to half the pipe diameter.

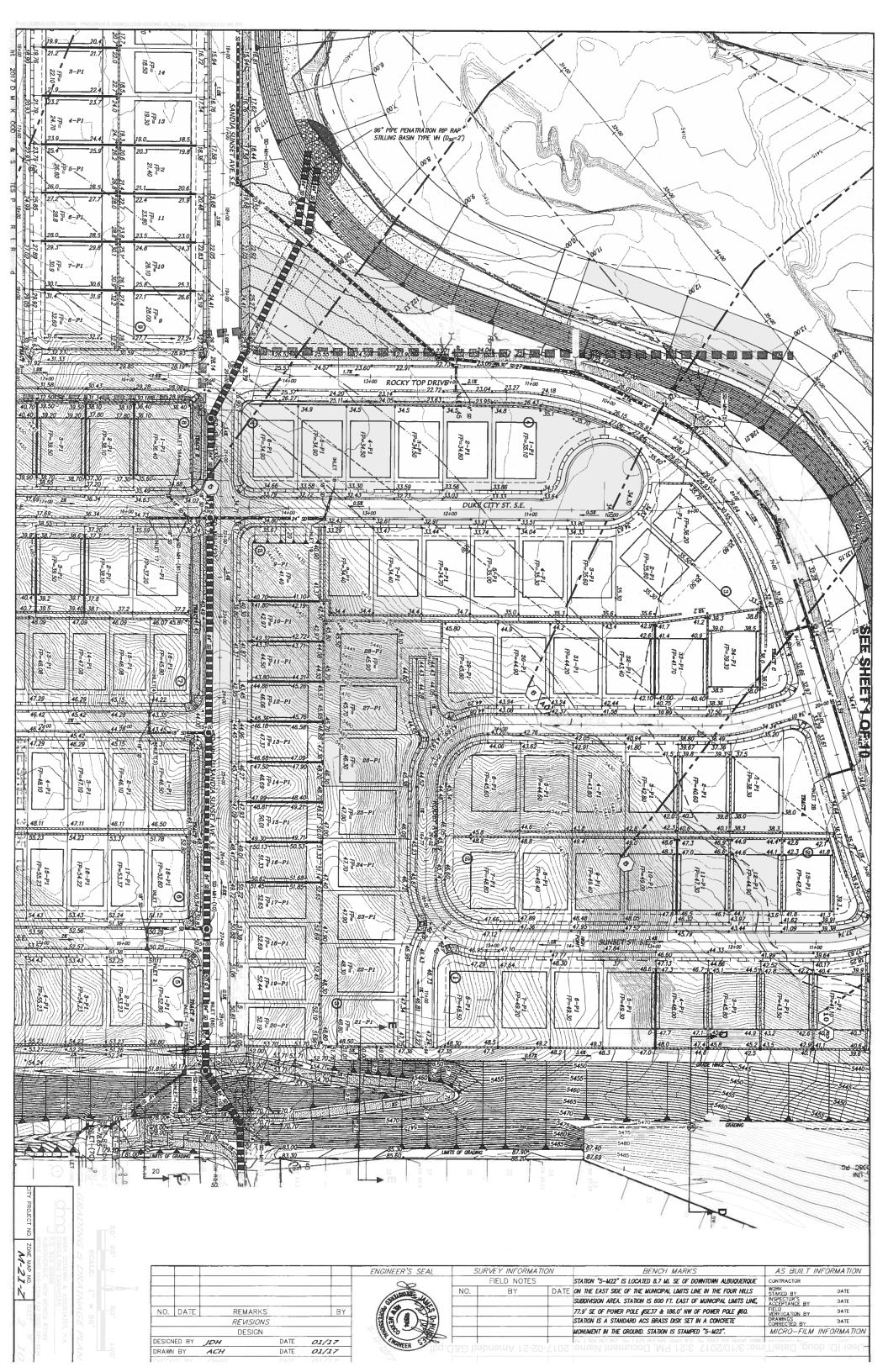
Location	Q <sub>100</sub> (cfs)	D (in)	W & L (ft)	B (ft)	D <sub>50</sub> (ft)	Rip-rap Type
Sandia Sunset Ave	530 x 2	84	28	3.5	1.5	Н
Cougar Run St	190	72	16	2	1.5	Н

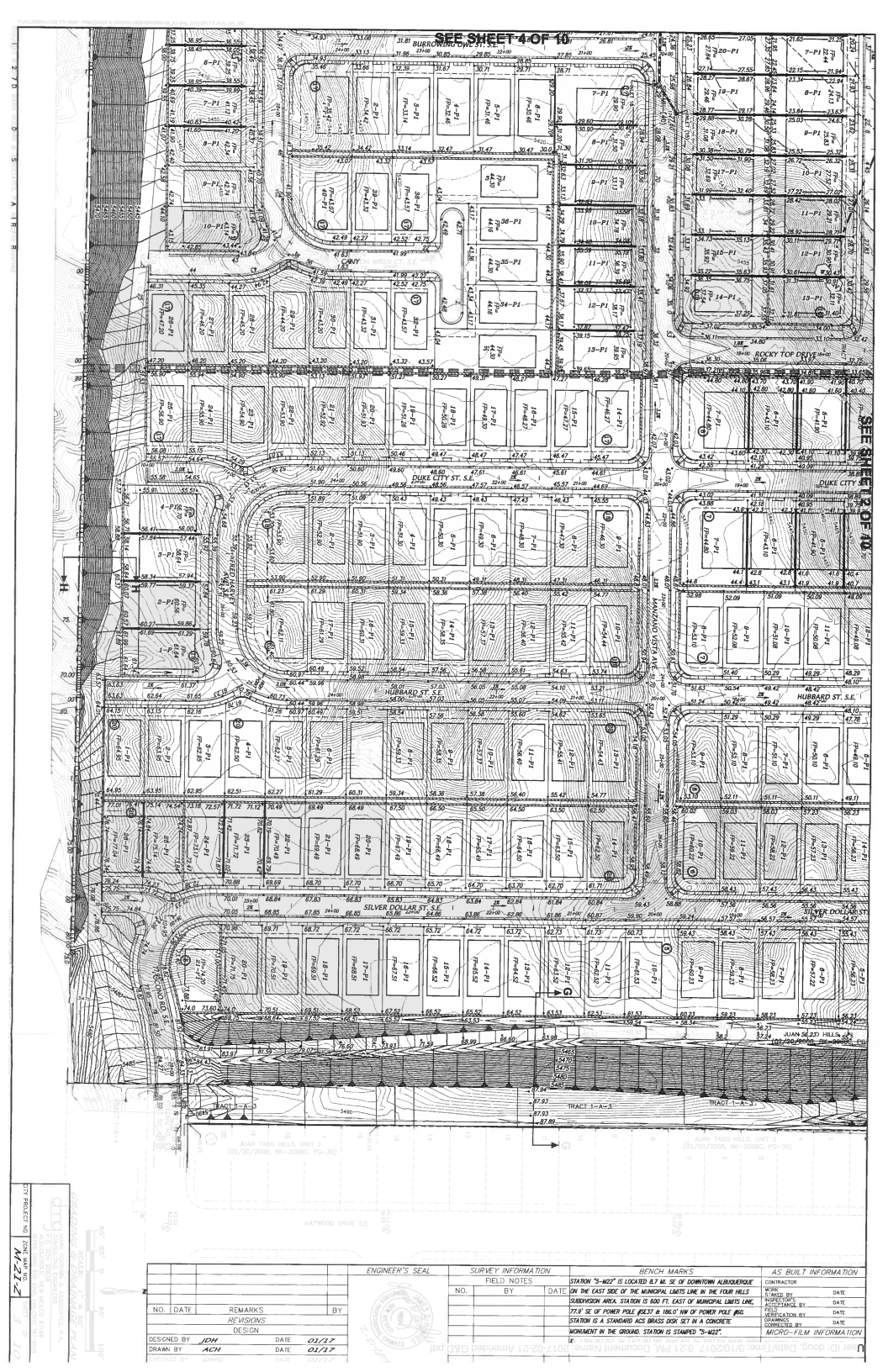
## 7. Sump Inlet Calculations

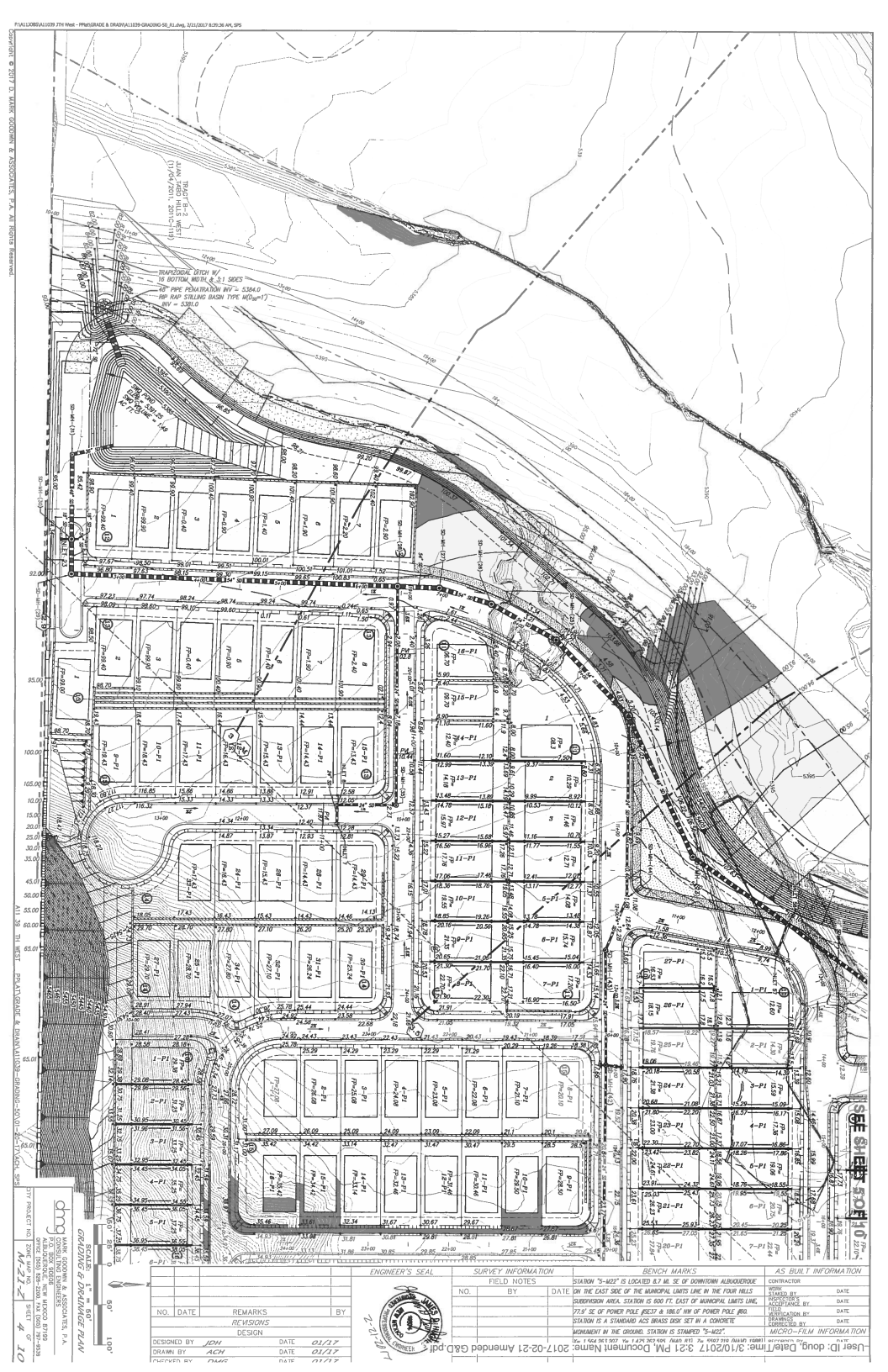
The following table summarizes the sump inlet calculations. All the sump inlets are provided with an emergency overflow, either by overtopping a street water block or by overtopping the curb and draining thru the HOA park to the arroyo. So, the inlets are sized to pass the peak 100-year flow rate while containing the ponding water in the right of way. Note that the lowest right of way elevation is typically 0.2' or more above the top of curb.

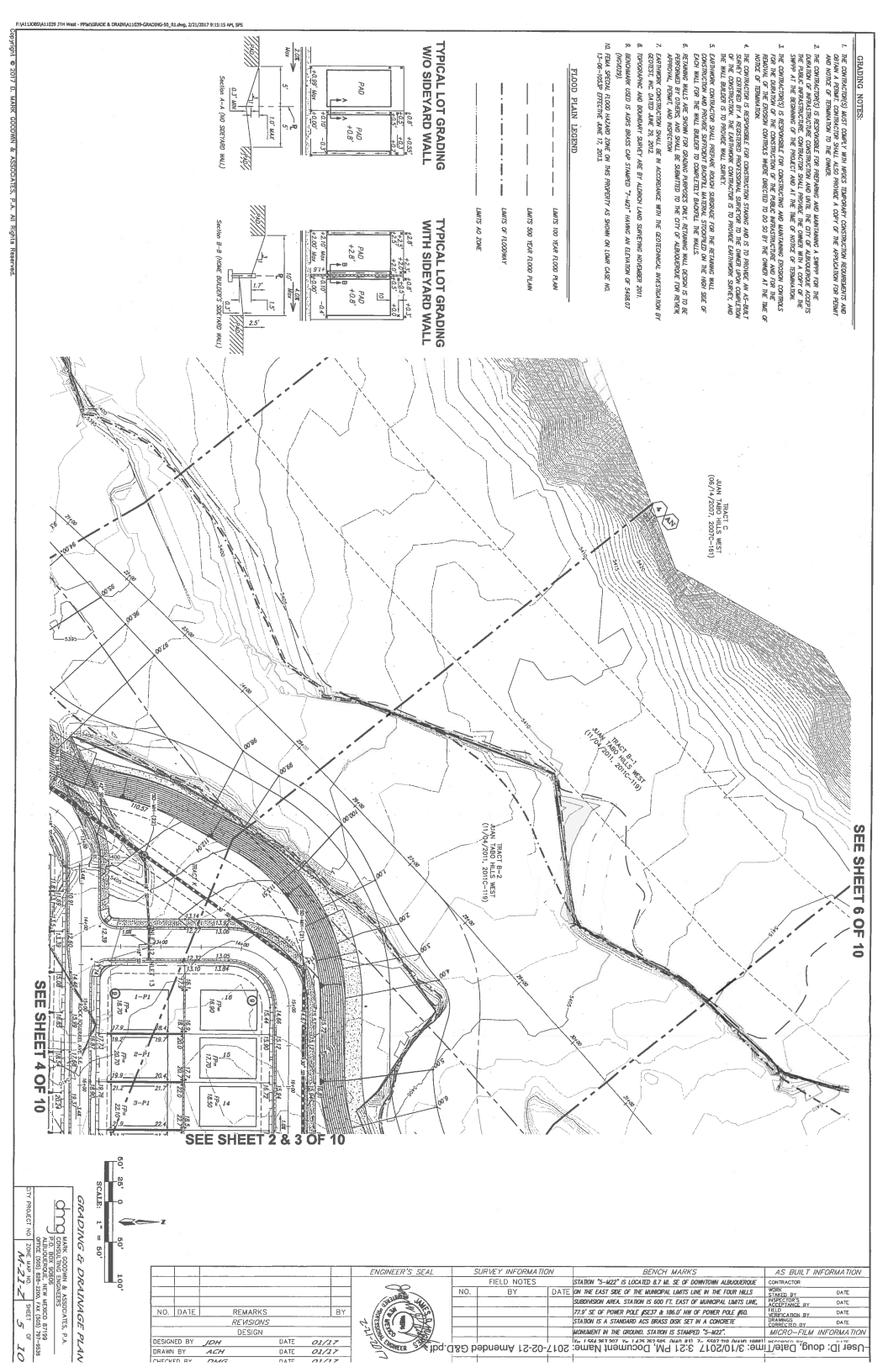
Inlet #	Street Name
45	Rocky Top
46	Rocky Top
3	Sandia Sunset
12	Sandia Sunset
S7	Rock Squirrel
S6	Rock Squirrel
7	Lobo Trot
ω	Lobo Trot
89	Sandia Sunset
_	Silver Dollar
N	Silver Dollar
ω	Hubbard
4	Hubbard
16a	Duke City
17	Duke City
18	Duke City
19	Duke City
23	Cougar Run
23	Cougar Hun
30	Cougar Run
	Orifice Equation
	Weir Equation
3)	The orifice equation is used in accordance with FHA HEC-22, and the height is added to the center of the grate elevation which is
4)	The weir equation uses the length and height at the lip of gutter. The lip of
5)	The Area is calculated by "Hydraulic Tool Box 4.2" in accordance with Fed
i Q	1-1-1-15 10 001
2	Inlets 45, 46, S6, S7, 23, 24 & 30 have emergency overflow paths over the top of curb and thru the adjacent HOA Tract to the Tijeras Arroyo. Depth is calculated as a

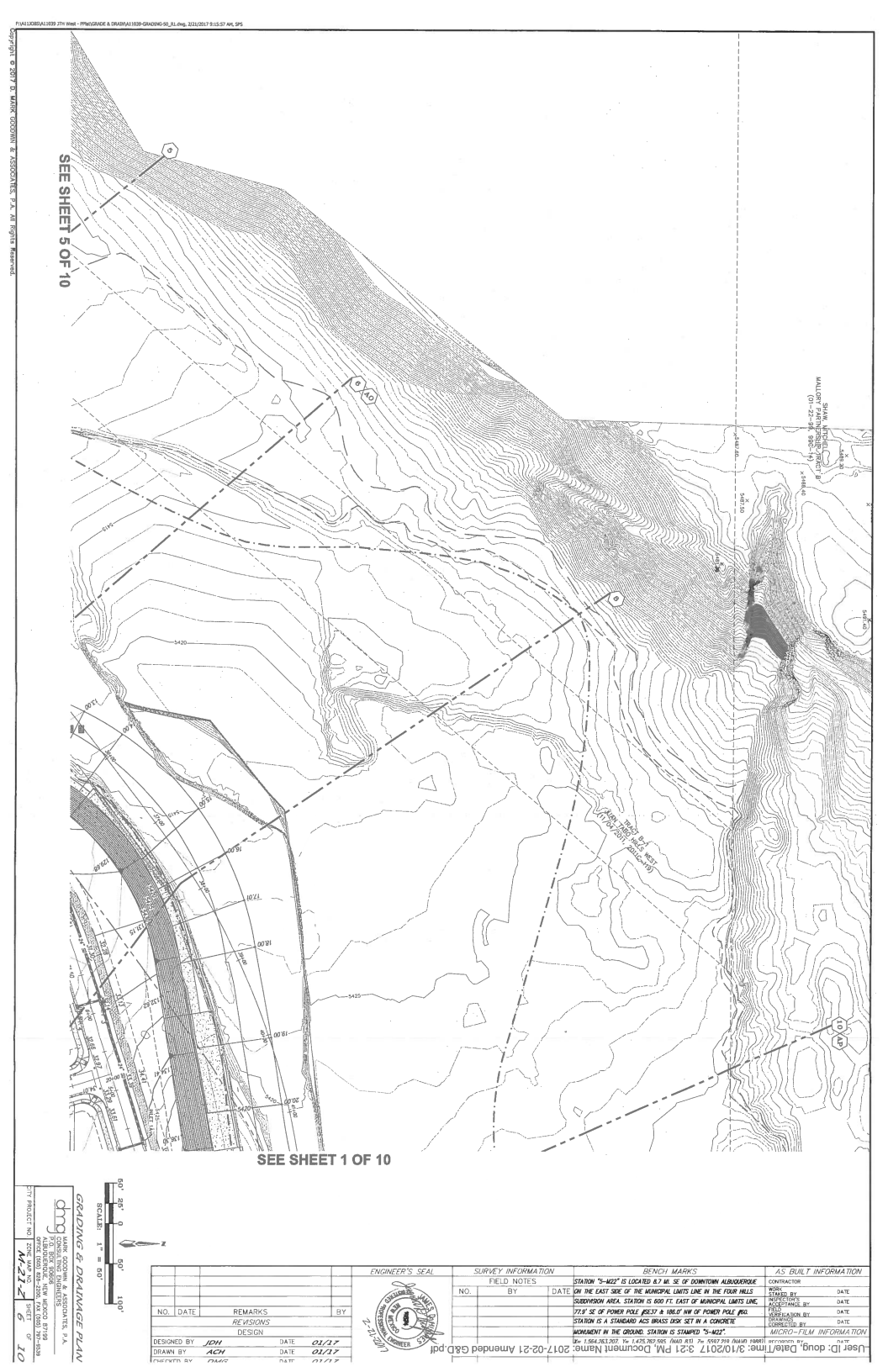












IUAN TABO HILLS ESTATE DRAINAGE BASIN MAP

NO. DATE

DESIGNED BY JOH

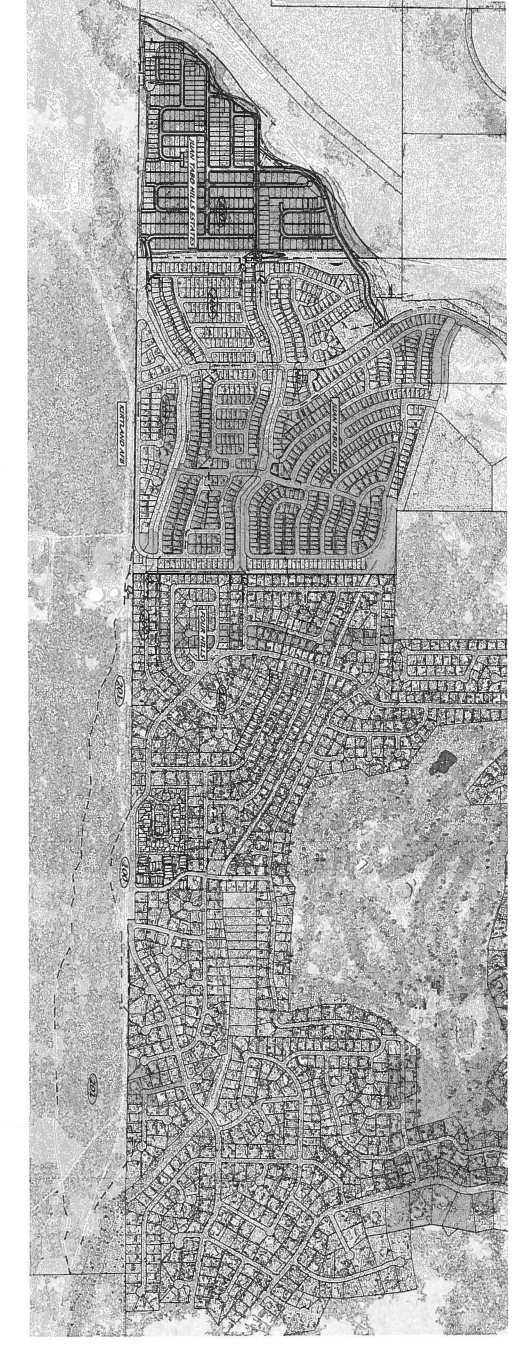
500'

REVISIONS

DESIGN

DATE

(400)	)		! ! !	
AHYMO BASIN NUMBER	NEW RCP STORM DRAIN	SUB-BASIN BOUNDARY	- AHMHO BASIN BOUNDARY	



AS BUILT INFORMATION

FIELD DATE
VERIFICATION BY
DRAWINGS
CORRECTED BY
MICRO-FILM INFORMATION

DATE

DATE

BENCH MARKS

STATION "5-M22" IS LOCATED 8.7 MI. SE OF DOWNTOWN ALBUQUERQUE

SUBDIVISION AREA. STATION IS 600 FT. EAST OF MUNICIPAL LIMITS LINE,

77.9' SE OF POWER POLE #SE37 & 186.0' NW OF POWER POLE #60.

DATE ON THE EAST SIDE OF THE MUNICIPAL LIMITS LINE IN THE FOUR HILLS

STATION IS A STANDARD ACS BRASS DISK SET IN A CONCRETE

User ID: doug, Date/Time: 3/10/2017 3:51 PM, Document Name: 2017-01-26 Amended G&D.pdf

MONUMENT IN THE GROUND, STATION IS STAMPED "5-M22".

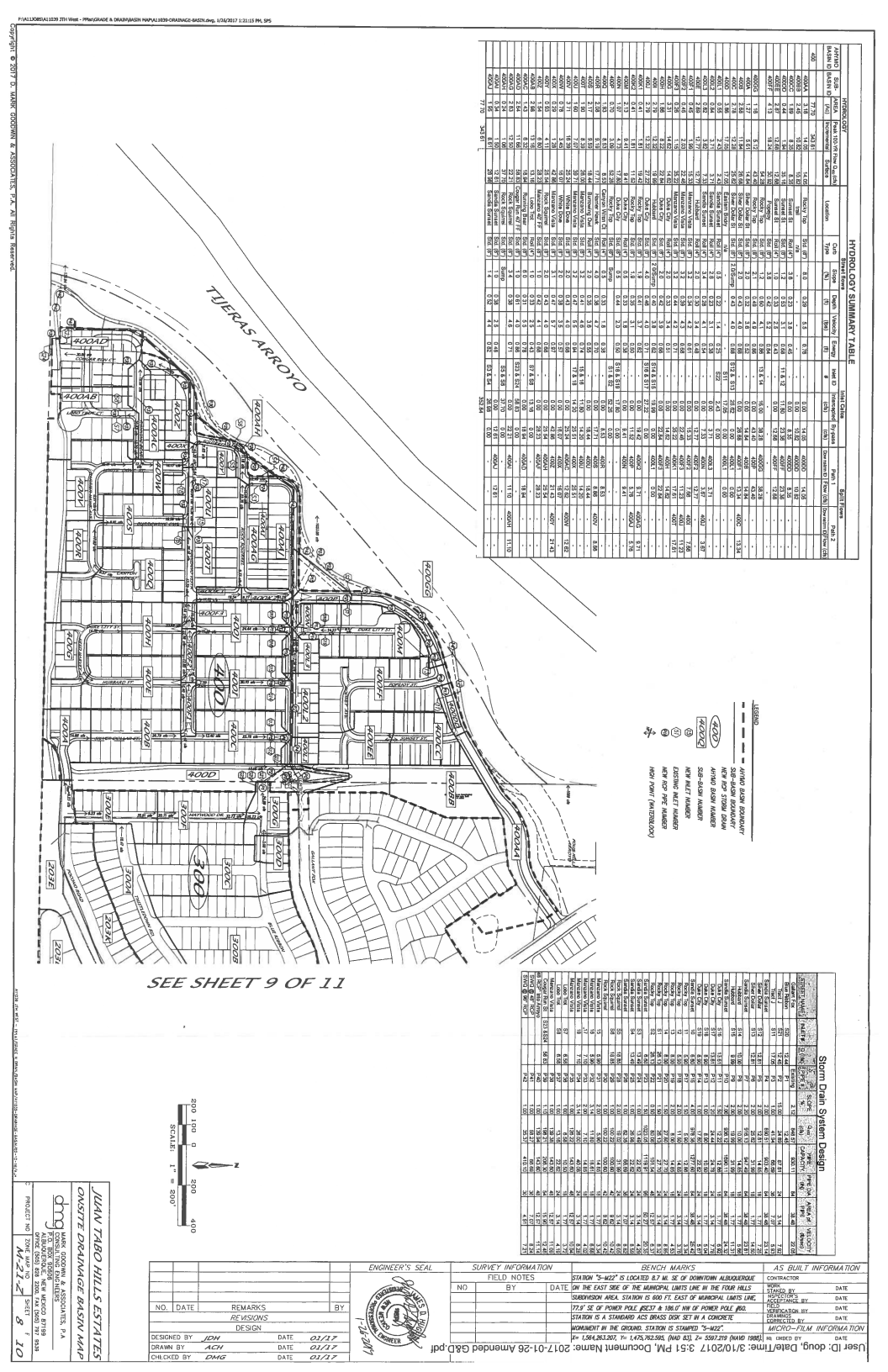
SURVEY INFORMATION

FIELD NOTES

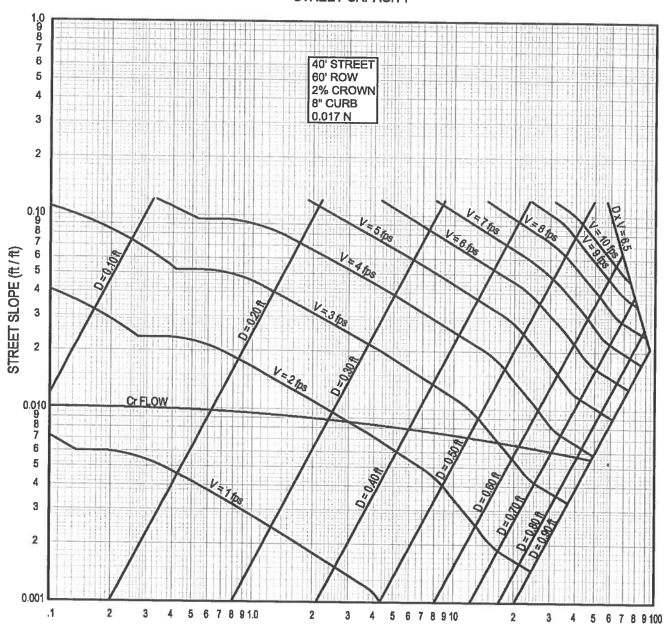
NO.

BY

01/17



#### STREET CAPACITY



ONE HALF STREET FLOWS (cfs)

CHART 10 10,000 (3) (2) (1) 8,000 EXAMPLE 168 D=42 inches (3.5 feet) - 6. 156 6,000 Q=120 cfs 5. 5,000 144 6. 5. 4,000 HW 132 3,000 5. (1) 2.5 8.8 120 2.1 7.4 (2) 2,000 7.7 2.2 (3) 3. 108 3. "D in feet 3. 96 - 1,000 - 800 - 2. 84 2. 600 500 R 400 MH) 72 (D) IN INCHES 300 1.5 1.5 IN DIAMETERS CPS 200 60 Z - 54 0 DIAMETER OF CULVERT 100 80 DISCHARGE 48 БЕРТН - 1.0 - 60 - 50 1.0 42 ENTRANCE SCALE HEADWATER TYPE .9 . 9 Square edge with - 30 (1) 35,370 headwall 33 Groove sad with (2) 20 .8 heedwell 30 .8 Groove end (3) projecting 27 10 8 .7 - 24 6 To use scale (2) or (3) preject 5 horizontally to scale (I), then - 21 use straight inclined line through - 4 D and Q scales, or reverse 46 .6 . 6 3 illustrated. - 18 Peak 100 YR HGL is ZO' Fall in 650' = 3% - 15 .5 72 cfs Max flow in 30 0 3% HEADWATER DEPTH FOR 12

HEADWATER SCALES 283
REVISED MAY 1964

CONCRETE PIPE CULVERTS
WITH INLET CONTROL

BUREAU OF PUBLIC ROADS JAN. 1963

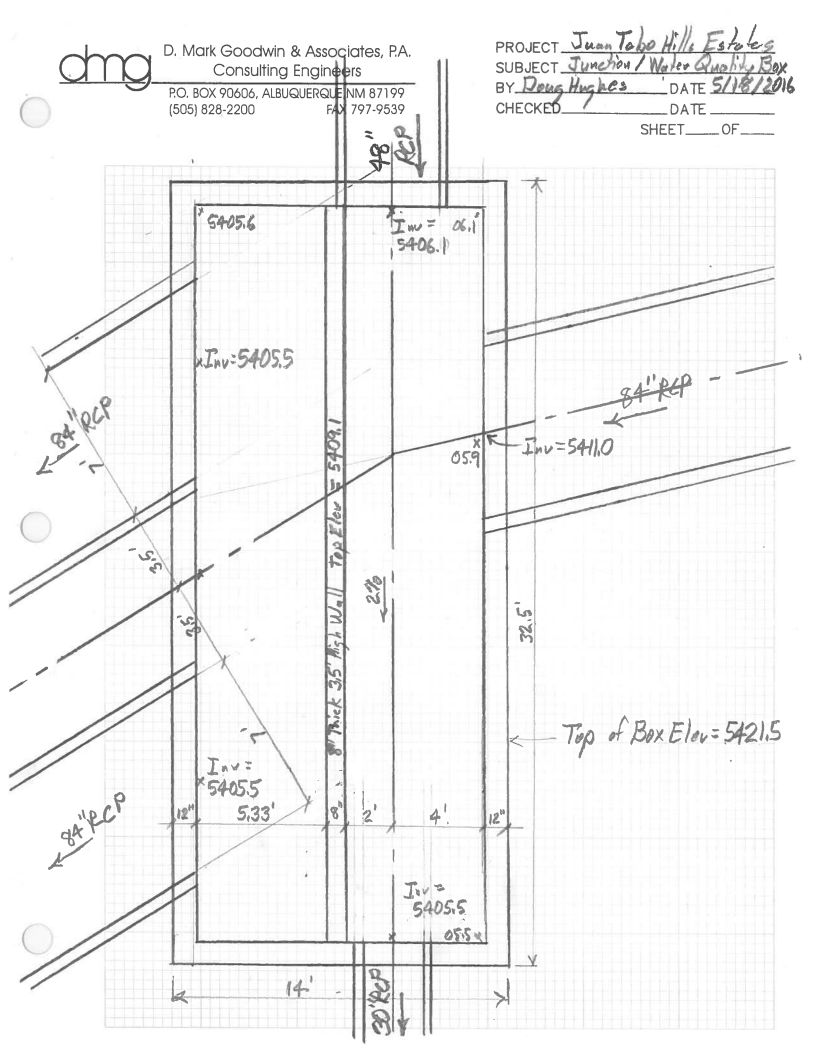


# D. Mark Goodwin & Associates, P.A. Consulting Engineers

P.O. BOX 90606, ALBUQUERQUE, NM 87199 (505) 828-2200 FAX 797-9539

PROJECT	
SUBJECT	
BY	DATE
CHECKED	DATE

SHEET\_\_\_\_OF\_\_\_ 5'28ES = N ANI 7'1885 = M MI 1'1885 = N 1'1885 = S 1'1885 = (3 9'9885=1"±M) 2221+2 5+96=19H-# 18'56 = 75H. 68'86 = 79H-9'58ES MI 9 HW ZI+Z 95'26=794 ,09 9915=754 100 TR Elec = 13819



FILE: rocky.WSW

W S P G W - CIVILDESIGN Version 14.05 Program Package Serial Number: 1454

Н

PAGE

Date: 3-13-2017 Time: 9:44:34

Rocky Top Drive

LISTING	
PROFILE	
SURFACE	
WATER	

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156.214	.0314					.0046	.72	9 9 9	- 00.	1.07	.013	00.	00.	PIPE	
2626.214	5419.399 	2.551	5421.949	27.80	5.66	.50	5422.45	00.	1.80	_ 00.	2.500	000.	00.	_ +	0.
HYDRAULIC JUMP			<u> </u>		1	<u> </u>	<del>-</del> -	1	-	1	1	1	1	1	
2626.214	5419.399	1.224	5420.623	27.80	11.64	2.10	5422.73	00.	1.80	2.50	2.500	000.	00.	H	0.
2.130	.0314	 	<u> </u>	<u> </u>	1	.0195	- 04	1.22	2.10	1.07	.013	00.	00.	PIPE	
2628.344	5419,466	1.232	5420.698	27.80	11.54	2.07	5422.76	00.	1.80	2.50	2.500	000.	00.	_ H	0.
10.656	.0314		<u>-</u> –	<u>.                                    </u>	1	.0181	- 19	1.23	2.07	1.07	013	00.	00.	PIPE	
2639.000 5	419.800	1.279	5421.080	27.80	11.00	1.88	5422.96	00.	1.80	2.50	2.500	000.	00.	Н	0.
5.345	.0167		<u> </u>	<u>.                                      </u>	1	.0171	61	1.28	1.93	1.29		00.	00.	PIPE	
2674.345	5420.389	1.273	5421.662	27.80	11.06	1.90	5423.56	- 00.	1.80	2.50	2.500	000.	00.	Н	0.
81.862	.0167	= -		<del>-</del> -	<u>.                                    </u>	.0184	1.51	1.27	1.94	1.29		- 00.	- 00.	PIPE	
2756.207	5421.753	1.226	5422.979	27.80	11.60	2.09	5425.07	00.	1.80	2.50	2.500	000	00.	н	0.
38.793	.0167	•	<u> </u> 	1	<u>.</u>	.0203	. 81	1.23	2.09	1.29		- 00.	- 00.	- PIPE	

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FILE: rocky.WSW

Rocky Top Drive

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Station	Invert   Elev	Depth (FT)	Water	Q (CFS)	Vel (FPS)	Vel Head	Energy Grd.El.	Super   Elev	Critical Depth	Flow Top Width		Base Wt or I.D.	ZZ	No Wth Prs/Pip	ch Pip
L/Elem	Ch Slope			****	* * * * * * * * * * * * * * * * * * *	SF Ave	*   *   *   *   *   *	SE Dpth	Froude N	Norm Dp ******	* * * * * * * * * * * * * * * * * * *	X-Fall	 * * * * *	  Type Ch  ******	ch *
2795.000	5422.400	1.182	5423.582	27.80	12.17	2.30	5425.88	1.00	1.80	2.50	2.500	000.	00.	. — н	0.
TRANS STR	.1250		 I	<u> </u>	1	.0177	- 0.	2.18	2.24	1		1 00.	00.	PIPE	
2799.000	5422.900	1.824	5424.724	27.80	9.2	1.33	5426.05	00.	1.82	1.13	2.000	000.	00.	_ н 	0.
21.186	.010		i	 I		.0137	- 29.	1.82	1.00.1	2.00		00.	00.	- PIPE	
2820.186	5423.126	2.000	5425.126	27.80	8.85	1.22	5426.34	00.	1.82	00.	2.000	000.	00.	_ H	0.
128.814	.0107					.0147	1.89	2.00	00.	2.00	.013	00.	00.	PIPE	
2949.000	5424.500	2.623	5427.124	27.80	80	1.22	5428.34	00.	1.82	00.	2.000	000.	00.	H	0.
139.000	.0029	- <del>-</del>	<u> </u>	<u>-</u> –	<u> </u>	.0151	2.10	2.62	00.	2.00	.013	00.	.00	PIPE	
3088.000	5424.900	4.323	5429.223	27.80	8.85	1.22	5430.44	00.	1.82	00.	2.000	000.	00.	_	0.
JUNCT STR	.0200			_	<u>.                                    </u>	6800.	.04	- 00.	00.	I -	.013	- 00.	.00	PIPE	
3093.000	5425.000	6.261	5431.261	11.80	3.76	. 22	5431.48	00.	1.23	00.	2.000	000.	00.	н	0.
181.000	.0110	_			-	.0027	64.	6.26	00.	1.00.1	.013	- 00.	00.	PIPE	
3274.000	5427.000	4.753	5431.753	11.80	3.76	. 22	5431.97	00.	1.23	00.	2.000	000.	00.	Н	0.
	.0200					.0029	10.	00.	00.		.013	00.	.00	- PIPE	
3279.000	5427.100	4.979	5432.080	5.90	3.34	.17	5432.25	00.	. 94	00.	1.500	000.	00.	н	0.
27.300	.0073				<u> </u>	.0032	60.	4.98	00.	89.	.013	00.	- 00.	PIPE	
3306.300 In 6/22	3306.300 5427.300 In 28 28   -	4.917	5432.217	5.90	3.34	.17	5432.39	00.	94.	- 00	1.500	- 0000	- 00	H ,	0.

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WATER SURFACE PROFILE

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Juan Tabo Hills Estates

Developed 100-YR Flow Rates

Galent Fox Ave.

Prs/Pip RECTANG RECTANG RECTANG RECTANG \*\*\*\*\*\* RECTANG RECTANG PIPE PIPE PIPE 00. 00. 00. 00 00 80. 00 00. 00. 00 00 00. 000 00. 000. 00. 00. 00 000 ī 00. 00. 00. | Super |Critical|Flow Top|Height/|Base Wt 44.000 Dia.-FT or I.D. \*\*\*\*\* 24.000 24.000 24.000 24.000 24.000 \*\*\*\*\* 1 30.000 30.000 30.000 30.000 7.000 30.000 7.000 7.000 30.000 .013 .013 .013 SE Dpth Froude N Norm Dp Width 44.00 24.00 4.93 7.00 7.00 24.00 4.01 3.99 24.00 24.00 .21 .71 . 59 3.93 2.62 5.99 5.99 5.99 . 59 Depth 3.93 3.93 7.50 5.99 6.37 10.05 9.58 00. Elev 00. 00. 00. 00. 6.38 2.13 00. 00. 00. Energy Grd.El. .01 . 53 5410.66 .03 .01 00. 00. 00. 5413.74 5415.85 5414.54 5415.07 5415.10 5415.85 5415.85 5415.85 HF .16 6.71 3.56 3.23 3.23 .30 .33 .36 SF Ave Head .0107 .0062 .0031 0900 .0002 .0002 3.21 4.40 20.79 15.13 4.61 4.84 14.43 14.42 (FPS) 1060.85 1060.85 1060.85 1060.85 1060.85 1060.85 1060.85 1060.85 1060.85 (CFS) 5407.026 6.367 5411.838 6.375 5411.875 8.709 5415.447 5410.987 5415.547 5410.500 5415.484 5415.517 Water Elev 5.987 7.500 2.126 10.047 9.579 9.134 Depth \*\*\*\*\*\*\*\* 5403.000 5404.900 1691.000 5405.000 5406.739 5405.471 5405.500 5405.500 5405.938 5406.350 Ch Slope .0056 3.5000 3.5000 3.5000 .0056 .1000 1001. Invert .0000 STR 000 1671.000 .118 .111 TRANS STR 1690.000 1781.000 1785.125 1785.243 1785.354 84.791 1775.791 5.209 Station L/Elem

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WATER SURFACE PROFILE LISTING

Juan Tabo Hills Estates Developed 100-YR Flow Rates Galent Fox Ave.

*****	**********	*******	**************************************	******	****	*******	**************************************	*****	******	******	******	******	* * * * *	*****
Station	Invert	Depth (FT)	Water	Q (CFS)	Vel (FPS)	Vel Head	Energy Grd.El.	Super	Critical Depth	Flow Top		Base Wt or I.D.	ZL	No Wth Prs/Pip
L/Elem	L/Elem Ch Slope   -     -	1 ************************************		***		SF Ave	HF *****	SE Dpth	Froude N Norm Dp	Norm Dp	******	X-Fall *****	ZR ****	Type Ch ******
1785.458	5407.104	8.30	5415.407	1060.85	5.32	. 44	5415.85	- 00.	 	24.00	30.000	24.000	00.	0.
860.	3.5000	t 			1	.0003	00.	8.30	- EE.   - EE.	66.	.013	00.	00.	RECTANG
1785.556	5407.446	7.91	5415.36	1060.85	5.58	. 48	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.
.091	3.5000	1	<u>                                     </u>		1	.0003	00.	7.92	.35	. 39	013	- 00.	- 00.	RECTANG
1785.648	5407.766	7.548	5415.31	 	5.86	.53	5415.85	00.	3.93	24.00	30.000	24.000	00.	0. 0
.085	3.5000	i	  -  -  -		1	.0004	00.	7.55	.38.	. 39	.013	00.	00.	- RECTANG
1785.733	5408.064	7.19	5415.261	1060.85	6.14	. 59	5415.85	00.	3.93	24.00	30.000	24.000	00.	0. 0
.079	3.5000	i .	•	<u> </u>	1	.0004	- 00.	7.20	- 40	98.	-   .013	00.	00.	- RECTANG
1785.812	5408.340	6.862	5415.203		6.44	.64	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.
.073	3.5000	<u> </u>		1	1	2000.	- 00.	6.86	- 43	. 39	.013	00,	- 00.	RECTANG
1785.885	5408.595	6.54	5415.13	1060.85	6.7	.71	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.
790.	3.5000	1	1 -	t -	ı t	- 0000.	- 00.	6.54	- 47	96.	013	· ' 00.	00.	- RECTANG
1785.951	5408.829	6.23	5415.06	1060.85	7.0	.78	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.
.049	3.5000	,	1 -	<u> </u>	1	9000.	- 00.	6.24	.50	. 98 .		- 00.	00.	- RECTANG
1786,000	5409.000	6.007	5415.007	1060.85	7.3	.84	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.0
390.	-3.3999	1	 '	 I		9000.		6.01	. 53.	00.	.013	- 00	- 00.	RECTANG
1786.065	5408.77	6.308	5415.085	1060.85	7.01	.76	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.0
.072	-1- 6668.8-		ı	1	1	- 0000.	00.	6.31	- 49	00.	.013	00.	- 00.	RECTANG

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WATER SURFACE PROFILE LISTING

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		Juai Dé	Juan Tabo Hills Estates Developed 100-YR Flow R Galent Fox Ave.	s Estates 0-YR Flow Ave.	walbk ates	SOKFACE	SUKFACE FROFILE LISITING	PNTTGT			Date: 2-2	/T07-\$7-7	⊣	ттме: то: 46: 43
*******	*********   Invert   Elev	Depth (FT)	*	**************************************		**************************************	**************************************	********   Super     Elev	.******* Critical Depth	**************************************	********  Height/  DiaFT	********  Base Wt  or I.D.		*******  No Wth  Prs/Pip
L/Elem ******	_ Ch Slope ******	1 # # # # # # # # # # # # # # # # # # #		***	1 * *	1 I I I I I I I I I I I I I I I I I I I	HE **	SE Dpth	Froude N Norm Dp	Norm Dp	*******	X-Fall ******	* ZR * *	Type Ch ******
1786.137		6.623	5415.156	1060.85	6.67	. 69	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.
.078	-3.3999	 I	<u> </u>	ı –	ı	.0005	00.	6.62	- 46	00.	013	- 00.	00.	- RECTANG
1786.216	5408.267	6.954	5415.221	1060.85	6.36	.63	5415.85	- 00.	3.93	24.00	30.000	24.000	00.	0.
.085	-3.3999		<u> </u>	<del>.</del> -	ı	.0004	00.	6.95	.42	00.	013	- 00. -	00.	- RECTANG
1786.301	5407.977	7.302	5415.279	1060.85	6.05	.57	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.
.092	-3.3999	•	<u>.                                    </u>	 I		.0003	00.	7.30	. ee.	00.	-   .013	00.	00.	- RECTANG
1786.393	5407.665	7.667	5415.332	1060.85	5.77	.52	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.0
660.	-3.3999		_		_	.0003	00.	7.67	.37	00.	.013	00.	00.	RECTANG
1786.491	5407.330	8.050	5415.380	1060.85	5.49	.47	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.
.105	-3.3999		<u> </u>			.0003	00.	8.05	.34	00.	.013	00.	00.	- RECTANG
1786.597	5406.971	8.453	5415.424	1060.85	5.23	.42	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.
.113	-3.3999				<u> </u>	.0002	00.	8.45	.32.	00.	.013	00.	00.	RECTANG
1786.710	5406.587	8.87	5415.463	1060.85	4.9	.39	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.
.120	-3.3999	 	ı		<u> </u>	.0002	00.	88 88	.29	00.	.013	00.	00.	RECTANG
1786.830	5406.180	9.319	5415.499	1060.85	4.7	.35	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.0
.127	-3.3999	 	<u> </u>	1	<u> </u>	.0002	- 00.	9.32	.27	00.	013	- 00.	00.	- RECTANG
1786.957	5405.746	9.785	5415.531	1060.85	4.52	.32	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.0
.043	-3.3999	_   	<u>.</u> I			.0002	00.	9.79	.25	. 00.	.013	00.	00.	- RECTANG

FILE: galfox.WSW

Program Package Serial Number: 1454

WATER SURFACE PROFILE LISTING Juan Tabo Hills Estates

Developed 100-YR Flow Rates

Galent Fox Ave.

0. Prs/Pip Type Ch RECTANG RECTANG PIPE PIPE PIPE PIPE PIPE PIPE 00. ZI00. 00. 00 000 00. 000 000 000 000 00 000 00. 000 |Critical|Flow Top|Height/|Base Wt Dia.-FT or I.D. \*\*\*\*\* 24.000 24.000 30.000 30.000 7.500 7.500 7.500 7.500 7.000 7.000 7.000 SE Dpth | Froude N | Norm Dp Width 24.00 24.00 6.63 6.82 6.08 2.26 2.17 3.93 7.23 3.73 Depth 7.23 7.23 5.50 Super 10.20 5.40 5.16 5.23 5.43 Elev 00. 00. 00. 00. 00. 00. 00. 00. Grd.El. Energy 00. 1.83 2.82 12.38 5428.88 3.65 18 5416.05 5434.36 5437.18 5415.85 5430.71 5438.59 5442.18 5444.81 田 .31 . 25 12.10 SF Ave 12.91 0230 14.20 0235 13.37 14.36 13.31 .0001 Head 0212 Vel 28.23 4.45 4.01 30.41 28.83 30.24 29.35 29.28 27.91 (FPS) Vel 980.79 980.79 980.79 980.79 938.55 980.79 938.55 938.55 1060.85 Q (CFS) 5.503 5416.503 5.395 5417.806 5.164 5420.164 5.712 5432.712 10.197 5415.797 5.307 5423.807 5.234 5424.234 5.434 5428.874 5415.542 Water Elev 9.941 Depth (FT) 5405.600 5427.000 1787.000 5405.600 5411.000 5415.000 5419.000 5423.440 5418.500 5412.411 .0310 Ch Slope .0310 .0163 .0163 .0292 0000. TRANS STR 5.3999 Invert .0625 Elev 2039.000 MH 13-1 2425.000 1793.000 000 1880.426 JUNCT STR 2159.000 2310.183 Station 86.426 158.574 120.000 TUNCT STR 2167,000 114.817 143.183 L/Elem

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Program Package Serial Number: 1454

FILE: galfox.WSW

WATER SURFACE PROFILE

Developed 100-YR Flow Rates

Galent Fox Ave.

Juan Tabo Hills Estates

Prs/Pip 0. Type Ch PIPE PIPE PIPE PIPE PIPE PIPE PIPE PIPE PIPE 00. 00 00. 00 00 00 00. Super |Critical|Flow Top|Height/|Base Wt 000 000 000 00. 000 000 00. 000 00. 000 00. 000 00. 00 7 1 000 Dia.-FT or I.D. X-Fall \*\*\*\*\* \*\*\*\*\* 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 .013 .013 .013 .013 \*\*\*\*\*\* SE Dpth | Froude N | Norm Dp 5.89 Width 6.35 5.76 5.51 5.99 6.53 6.80 3.19 6.75 3.19 09.9 3.23 2.19 2.51 3.12 2.48 2.69 6.83 2.26 6.81 6.81 2.73 Depth 6.83 6.77 5.39 4.33 4.97 4.43 4.62 4.67 Elev 00. 00. 00. 00. 5.31 00. 00. 4.76 00. 00. Energy Grd.El. .20 .46 5.64 .13 . 65 91. 3.81 .47 5445.53 5451.17 5455.98 5457.62 5458.08 5458.73 5458.88 5459.35 5452.17 HF 12.93 SF Ave .0238 13.37 14.49 .0285 15.92 17.89 16.95 15.41 13.64 0256 .0328 15.01 Head .0345 .0314 .0291 28.86 29.34 30.55 33.94 33.04 32.02 31.50 31.09 29.64 (FPS) Vel 918.26 892.94 892.94 918.56 848.57 848.57 848.57 848.57 (CFS) 5432.595 5437.808 5437.671 5440.063 5439.730 5441.132 5443.320 5445.712 5443.877 Water Elev 4.619 4.764 4.431 5.308 4.330 5.395 4.971 4.673 4.877 Depth \*\*\*\*\*\*\*\* \*\*\*\* 5427.200 5432.500 5432.700 5435.300 5435.400 5440.835 5436.701 5438.701 5439.204 Ch Slope .0224 .0971 .0936 .0194 .0936 .0971 Invert .0250 .0250 Elev 2433.000 237.000 2670.000 2812.000 2829.399 2872.814 2678.000 134.000 2816,000 2855.381 13.399 20.601 14.670 17.433 Station L/Elem

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WATER SURFACE PROFILE LISTING

Juan Tabo Hills Estates

Developed 100-YR Flow Rates

Galent Fox Ave.

Prs/Pip ٥. 0. Type Ch PIPE PIPE PIPE 00. 00. 00. 00. 00 00. ZREnergy | Super | Critical | Flow Top | Height / | Base Wt | 000 000. 000 00. 000 00. 000 Dia.-FT or I.D. 00 00. X-Fall 7.000 7.000 7.000 7.000 7.000 7.000 SE Dpth | Froude N | Norm Dp Width 6.23 3.23 3.23 3.23 5.09 3.23 2.48 5.96 2.07 1.86 2.27 1.65 6.77 Depth 6.77 6.77 5.10 5.34 5.60 5.91 6.26 Elev 00. 00. 00. 00. Grd.El. .27 7.70 5460.47 5459.71 5459.97 5460.32 5460.42 5460.17 ΗF 12.40 8.47 9.32 SF Ave .0216 11.27 10.25 .0194 0176 .0162 Head 28.26 25.69 26.94 22.27 24.50 23.36 (FPS) 848.57 848.57 848.57 848.57 848.57 848.57 (CFS) 5.338 5448.700 5449.923 6.774 5452.774 5.905 5451.001 5451.951 5447.307 Water Elev 5.604 5.098 6.264 Depth 5446.000 \*\*\*\*\*\*\*\* 5442.208 5443.362 5444.319 5445.096 5445.687 Ch Slope .0936 .0936 .0936 .0936 .0936 Invert MH-47 2887.484 2899.810 2910.043 8.302 6.306 2928.000 12.326 10.233 2918.345 2924.652 3.348 Station L/Elem

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W S P G W - CIVILDESIGN Version 14.05

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WATER SURFACE PROFILE LISTING Juan Tabo Hills Estates

Developed 100-YR Flow Rates

Prs/Pip RECTANG RECTANG RECTANG RECTANG RECTANG PIPE PIPE PIPE 00. 00. 00. 00. 00. 00. 00. 00 00. 00. 00. 00. 80 00. 00. 00. ZR 000 00. 000 00. 000 |Critical|Flow Top|Height/|Base Wt 44.000 00. 24.000 00. 00. 24.000 00. 24.000 00. 00. 24.000 or I.D. X-Fall 24.000 Dia.-FT 30.000 .045 30.000 30.000 30.000 30.000 7.000 7.000 7.000 "N" .013 .013 .013 .013 .013 .013 \*\*\*\*\*\* SE Dpth | Froude N | Norm Dp Width 7.00 4.02 7.00 44.00 24.00 4.93 24.00 24.00 3.99 24.00 \*\*\*\*\*\* . 59 Depth 2.62 3.93 5.99 5.99 7.50 5.99 10.05 9.58 Super \*\*\*\*\* 6.37 Elev 00. 00. 00. 00. 6.38 2.13 00. 00. \*\*\*\*\*\* Grd.El. Energy .52 00. 5410.66 5413.74 .01 .04 5415.10 .01 00. 00. 5414.54 5415.07 5415.85 5415.85 5415.85 5415.85 ΗF .16 6.71 3.56 .30 .36 .40 3.23 3.23 .33 SF Ave \*\*\*\*\*\*\* \*\*\*\* .0062 0900 0002 0002 Head .0107 0031 0002 Vel 14.42 3.21 4.40 5.08 20.79 15.14 4.61 14.43 4.84 (FPS) 1060.86 1060.86 1060.86 1060.86 1060.86 1060.86 1060.86 1060.86 1060.86 Q (CFS) Blue Ribbon \*\*\*\*\*\* 5407.026 5.986 5410.986 5411.875 10.048 5415.548 8.709 5415.448 6.366 5411.833 9.580 5415.518 5415.484 5410.500 Water Elev 7.500 2.126 6.376 9.134 \*\*\*\*\*\* Depth (FI) \*\*\*\*\*\* 5405.467 5405.500 5405.500 5405.938 5406.739 5403.000 5404.900 5406.350 5.000 .0056 .0056 Ch Slope 3.5000 3.5000 3.5000 Invert .1000 STR , .0000 Elev \*\*\*\*\*\*\* 1671.000 1775.126 1781.000 .125 .118 1690.000 1785.125 1785.243 1785.354 84.126 5.874 1785.000 .111 TRANS STR Station L/Elem

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FILE: blueribo.WSW

WATER SURFACE PROFILE LISTING

Juan Tabo Hills Estates Developed 100-YR Flow Rates Blue Ribbon

*****	No Wth Prs/Pip	Type Ch	0.	-   RECTANG 	0.	-   RECTANG 	°.	-   RECTANG 	0.	-   RECTANG 	0.	-   RECTANG 	0.	-   RECTANG 	°.	-   RECTANG 	0.	-   RECTANG 	0.	- RECTANG
* * *	ZĽ	* ZR	.00	.00	00.	.00	00.	00.	.00	.00	.00	00.	00.	.00	00.	00.	.00	00.	00.	00.
******	Base Wt or I.D.	X-Fall *****	24.000	-0.	24.000	- 00.	24.000	- 00.	24.000	- 00.	24.000	- 00.	24.000	- 00	24.000	- 00	24.000	- 00.	24.000	00.
******		***********	30.000	013	30.000	.013	30.000	- EIO.	30.000	- 013	30.000	. 013	30.000	.013	30.000	.013	30.000	.013	30.000	.013
******	Flow Top   Width	N Norm Dp	24.00	- - - - -	24.00	.39	24.00	66.	24.00	66.	24.00	68.	24.00	- 68. -	24.00	68.	24.00	00.	24.00	00.
*****	Critical Depth	Fronde N	3.93	. 33	3.93	.35	3.93	. 38	3.93	.40	3.93	. 43	3.93	.47	3.93	.50	3.93	. 53	3.93	. 49
*****	Super	SE Dpth	- 00.	8.30	00.	7.92	- 00.	7.55	- 00.	7.20	00.	98.9	00.	6.54	00.	6.24	00.	6.01	00.	6.31
*****	Energy Grd.El.	- HF	5415.85	00.	5415.85	00.	5415.85	00.	5415.85	00.	5415.85	00.	5415.85	00.	5415.85	00.	5415.85	00.	5415.85	00.
****	Vel Head	SF Ave	44.	.0003	.48	.0003	.53	.0004	. 59	- 0000.	.64	.0005	.71	2000.	.78	9000.	. 84	9000.	.76	.0005
******	Vel (FPS)	1 # # # # # # # # # # # # # # # # # # #	5.32	<u> </u>	5.58	<u>.                                    </u>	5.86		6.14	1	6.44		6.76	<del>-</del>	7.09		7.36	1	7.01	1
T********	Q (CFS)	1 * * * * * * * * * * * * * * * * * * *	1060.86	1	1060.86	1	1060.86	ı	1060.86	1	1060.86	ı	1060.86	ı	1060.86		1060.86		1060.86	1
Blue Ribbon	Water	* * * * * * * * * * * * * * * * * * *	5415.408	<u> </u>	5415.364	 !	5415.315		5415.263		5415.204	 !	5415.140	<u> </u>	5415.069		5415.008		5415.086	<del>-</del>
*****	Depth (FT)	1 * * * * * * * * * * * * * * * * * * *	8.304	<del>-</del> -	7.917	<del>-</del> -	7.549		7.198		6.863	 '	6.543		6.239	<u> </u>	6.008	<u> </u>	6.308	1
Blue Ribbon	Invert Elev	Ch Slope	5407.104	3.5000	5407.446	3.5000	5407.767	3.5000	5408.065	3.5000	5408.341	3.5000	5408.596	3.5000	5408.830	3.5000	5409.000	- -   666E.E- 	5408.778	- -
*****	Station	L/Elem	1785.458	860.	1785.556	.091	1785.648	.085	1785.733	670.	1785.812	.073	1785.885	.067	1785.952	.049	1786.000	. 065 . 065	1786.065	.072

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W S P G W - CIVILDESIGN Version 14.05 Program Package Serial Number: 1454

Prs/Pip RECTANG RECTANG RECTANG RECTANG RECTANG RECTANG RECTANG RECTANG RECTANG Time:11:36:38 00. 00. 00. 00. 00. 00. 00. 00. 00. 00. 00. 00. 00. 00: 00. 00. Super |Critical|Flow Top|Height/|Base Wt| 00. 00. Date: 3- 7-2017 24.000 00. 24.000 24.000 24.000 24.000 00. 24.000 00. 24.000 00. 24.000 24.000 30.000 30.000 30.000 30.000 30.000 30.000 30.000 30.000 30.000 .013 .013 .013 .013 .013 .013 .013 \*\*\*\*\* SE Dpth Froude N Norm Dp Width 24.00 00. 00. 00. 00. 00. 00. 24.00 24.00 24.00 24.00 24.00 24.00 24.00 \*\*\*\*\*\* 3.93 3.93 3.93 96.9 7.30 7.67 8.05 8.45 6.62 8.88 Elev 00. 00. 00. 00. 00. 00. WATER SURFACE PROFILE LISTING Energy | Grd.El. 00. 00. 00. 00. 00. 00. 00. 00. 5415.85 5415.85 5415.85 5415.85 5415.85 5415.85 5415.85 5415.85 5415.85 ΗF 69. .39 . 52 .47 .42 . 63 .57 SF Ave .35 .0004 .0003 .0003 .0003 0002 0002 0002 .0005 Head Vel 6.05 6.36 4.98 6.67 5.76 5.49 5.23 (FPS) Vel Developed 100-YR Flow Rates 1060.86 1060.86 1060.86 1060.86 1060.86 1060.86 1060.86 1060.86 Juan Tabo Hills Estates Q (CFS) Blue Ribbon 7.668 5415.333 5415.157 5415.222 5415.280 5415.381 5415.424 5415.500 5415.532 5415.463 Water Elev Depth 6.955 7.303 8.051 8.454 9.787 6.624 9.321 8.877 (FI) \*\*\*\*\*\*\* 5408.533 5408.267 5407.977 5407.665 5407.330 5406.970 5406.587 5406.179 5405.746 Ch Slope -3.3999 -3.3999 -3.3999 -3.3999 -3.3999 -3.3999 -3.3999 -3.3999 -3.3999 Invert \*\*\*\*\*\* .078 .085 .092 .099 901. 1786.710 .120 1786.137 1786.216 1786.301 1786.393 1786.491 1786.830 1786.957 1786.597 L/Elem

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WATER SURFACE PROFILE LISTING

Juan Tabo Hills Estates Developed 100-YR Flow Rates Blue Ribbon

***************************************	ATUS KIDDON	****	Blue Klobon	)]]	******	******	****	****	*******		******	*****	* ****	******
Station	Invert	Depth (FT)	Water Elev	Q (CFS)	Vel (FPS)	Vel Head	Energy Grd.El.		Critical Depth	Flow Top Width	Height/ DiaFT	Base Wt or I.D.	ZL	No Wth Prs/Pip
L/Elem *******	L/Elem Ch Slope	1 ** ** ** ** ** **	************************************	***************************************	t * * * * * * * * * * * * * * * * * * *	SF Ave	HF ***	SE Dpth	Froude N	Norm_Dp ******	******	**************************************	ZR ****	Type Ch ******
1787.000	5405.600	9.942	9.942 5415.542	1060.86	4.45	.31	5415.85	2.36	3.93	24.00	30.000	24.000	00.	0.
JUNCT STR	0000.		<u> </u>	1 -	1	- 	- 00.	12.30	.25	1	-  -   .013	00,	00.	- RECTANG
1793.000	5405.600	10.198	5415.798	980.80	4.01	.25	5416.05	00.	3.73	24.00	30.000	24.000	00.	0.
TRANS STR	5.3999		<u> </u>	1	1	1		10.20	.22.	1	013	00.	.00	RECTANG
1794.000	5411.000	5.585	5416.585	980.80	27.80	12.00	5428.58	00.	7.23	6.54	7.500	000.	00.	1 .0
62.641	.0163	_ <b>_</b> _	<u> </u>	<u> </u>	<u> </u>	.0202	1.27	5.59	2.11	6.14	- 013	00.	00.	PIPE
1856.641	5412.022	5.516	5417.539	980.80	28.16	12.31	5429.85	00.	7.23	6.62	7.500	000.	00.	1 .0
182.359	0163		1 -		<del>-</del>	.0218	3.97	5.52	2.16	6.14	013	00.	00.	ETPE
2039.000	5415.000	5.276	5420.276	08.086	29.53	13.54	5433.82	00.	7.23	6.85	7.500	000.	00.	1.0
7.5. 120.000	0292		<u> </u>	1	<del>-</del> -	.0219	2.63	5.28	2.36	4.84	013	. 00.	00.	- PIPE
2159.000	5418.500	5.484	5423.983	980.80	28.34	12.47	5436.45	00.	7.23	6.65	7.500	000.	00.	1 .0
TINGT STR	.0625		<u> </u>	1	1	.0225	- 18	5.48	2.19	1	- .013	00.	00.	PIPE
2167.000	5419.000	5.429	5424.429	938.56	29.31	13.34	5437.77	00.	6.85	5.84	7.000	000.	00.	1 .0
43.470	0150.	- <del>-</del>	<u> </u>	 !		.0237	1.03	5.43	2.21	4.89	.013	00.	00.	PIPE
2210.470	5420.348	5.514	5425.862	938.56	28.86	12.93	5438.79	00.	6.85	5.72	7.000	000.	00.	1 .0
100.961	.0310				<u> </u>	.0222	2.24	5.51	2.13	4.89	.013	. 00.	00.	PIPE
2311.431	5423.479	5.803	5429.282	938.56	27.52	11.76	5441.04	00.	6.85	5.27	7.000	_ 000.	00.	0.
68.594	- 0310	1	<u> </u>		_   	.0203	1.39	5.80	1.91	4.89	.013	00.	00.	PIPE

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Date: 3- 7-2017 Time:11:36:38 WATER SURFACE PROFILE LISTING

		Juar	Juan Tabo Hills Estates		WALER	SUKFACE	FROFILE LI	DATT TO 1		4	מרפ: ס-	1107-	77:91177	00:00:1	_
4	4	Ă	Developed 100-YR Flow Blue Ribbon		Rates	4	4	1	1	1 1 1 1 1	4	4	1		3
Station	Station Elev	Depth (FT)	Depth Water Q (CFS)	Q (CFS)	Vel (FPS)	Vel Head	Energy Grd.El.	Super	231   cal   h	Flow Top Width	Height/ DiaFT	Base Wt	ZL	No Wth Prs/Pip	× <sub>_</sub> Ω <sub>i</sub>
L/Elem ******	ch Slope	1	1 * * * * * * * * * * * * * * * * * * *	1 * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	SF Ave	HF **	SE Dpth	Froude N	Norm Dp	- * * * * * * * * * * * * * * * * * * *	- X-Fall	* ZR *	Type Ch	집 *
2380.026	5425.605	6.139	5431.745	938.56	26.23	10.69	5442.43	- 00.	6.85	4.60	7.000	000.	00.	H	0
44.974	.0310		<u> </u>	<del>-</del> -	1	 1010.	- 98.	6.14	1.66	4.89	.013	00.	- 00.	PIPE	
2425.000	5427.000	6.574	5433.574	938.56	25.01	9.72	5443.29	00.	6.85	3.35	7.000	000.	00.	н.	0
JUNCT STR	.0250	1	<u> </u>		1	0010.	- .15	6.57	1.32	<u> </u>	.013	- 00.	00.	PIPE	
2433.000		5.973	5433.173	918.57	26.26	10.71	5443.88	00.	6.83	4.95	7.000	000.	00.	н.	0
148.845	.0224			1	1	.0188	2.80	5.97	1.74	5.51	.013	00.	- 00.	PIPE	
2581.845	5430.529	6.295	5436.824	918.57	25.19	9.85	5446.68	00.	6.83	4.21	7.000	000.	00.	н	0
88.155	.0224	<u> </u>	<u> </u>	<u> </u>	1	.0183	1.61	6.30	1.51	5.51		00.	_ 00.	PIPE	
2670.000	5432.500	6.833	5439.333	918.57	24.02	8.96	5448.29	00.	6.83	2.14	7.000	000.	00.	. ⊢	0
TOWER STR	.0250	   	<u> </u>	<u> </u>	 !	.0190	.15	6.83	1.00	   	.013	00.	00.	PIPE	
2678.000	5432.700	7.872	5440.572	892.95	23.20	8.36	5448.93	00.	6.81	00.	7.000	000.	00.	н.	0.
134.000	.0194	 1	<u> </u>			.0195	2.62	7.87	.00.	5.76	.013	00.	00.	- PIPE	
2812.000	5435.300	7.890	5443.190	892.95	23.20	8.36	5451.55	00.	6.81	00.	7.000	000.	00.		0
JUNICT STR	.5250	- <b>-</b>	<u> </u>	<u> </u>	<u> </u>	.0150	90.	- 00:	- 00.		- - .013	00.	00.	PIPE	
7 2816.000 2816.000	5437.400	13.076	5450.476	41.95	8.55	1.13	5451.61	00.	2.17	00.	2.500	000.	00.	⊢	0.
24.000		 1	<u> </u>	<u> </u>	<u> </u>	.0105	.25	13.08	- 00.	2.50	- - .013	- 00.	00.	PIPE	
2840.000	5437.60	13.183	5450.783	41.9	8.55	1.13	5451.92	00.	2.17	00.	2.500	000.	00.		0
JUNCT STR	-1- 1500	<u> </u> 	<u> </u>	<u>.</u> I		.0100	- 04	00.	00.	1	.013	00.	00.	- PIPE	

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WATER SURFACE PROFILE LISTING

Juan Tabo Hills Estates Developed 100-YR Flow Rates Blue Ribbon

*****	*****	*******	**************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	******	******	*******	******	*******	******	******	******	****	*****	*
Station	Invert	Depth (FT)	Water	Q (CFS)	Vel (FPS)	Vel Head	Energy   Grd.El.	Super	Critical Depth	Flow Top Width		Base Wt	ZL	No Wth Prs/Pip	th Yip
L/Elem	Ch Slope	1 * * * * * * * * * * * * * * * * * * *	1 ***	***	1 * *	SF Ave	· · · · · · · · · · · · · ·	SE Dpth	Froude N	Norm Dp	******	X-Fall *****	ZR ****	  Type Ch  *****	4 c
2844.000	5438.200	12.834	5451.034	39.95	8.14	1.03	5452.06	00.	2.13	00.	2.500	000.	00.	_ + _	0.
21.000	2143	1	<u> </u>	1	<u> </u>	-  -  -  -  -  -	.20	12.83	- 00.	. 78	013	100.	.00	-  PIPE	
2865.000	5442.700	8.585	5451.285	39.95	8.14	1.03	5452.31	00.	2.13	00.	2.500	000.	00.		٥.
JUNCT STR	1250	1	<del>-</del> -	1	1	.0118	.05	- 00.	00.	! !	.013	00.	.00	PIPE	
12869.06	5443.200	8.857	5452.057	26.95	8.58	1.14	5453.20	- 00:	1.81	00.	2.000	000.	00.		0.
8.534	2743	1			1	.0142	.12	98.86	. 00.	. 65	- 013	. 00.	.00	PIPE	
2877.534	5445.541	6.636	5452.177	26.95	8.58	1.14	5453.32	00.	1.81	00.	2.000	000.	00.	_ H_	0.
- HYDRAULIC	JUME	•	<u> </u>	1	1	<u> </u>	1	<u> </u>		1		<u>.</u> –		<u> </u>	
2877.534	5445.541	.666	5446.207	26.95	29.44	13.46	5459.67	00.	1.81	1.89	2.000	000.	00.	_ н_	0.
26.932	2743	1	<u> </u>	1	<u> </u>	.2353	6.34		7.45	. 65	- 013	. 00.	.00	PIPE	
2904.465	5452.929	.684	5453.613	26.95	28.33	12.46	5466.08	00.	1.81	1.90	2.000	000.	00.	н -	0.
-  16.961	2743	1		<u> </u>	1	.2090	3.54	- 89.	7.05	. 65	013	- 00.	00.	-  PIPE	
2921.427	5457.582	.709	5458.291	26.95	27.01	11.33	5469.62	00.	1.81	1.91	2.000	000.	00.		0.
11.035	.2743	1		<u> </u>	<u> </u>	.1832	2.02	.71	6.59	. 65		. 00.	.00	-  PIPE	
2932.462	5460.609	.734	5461.343	26.95	25.76	10.30	5471.64	00.	1.81	1.93	2.000	000.	00.	н 	0.
8.004	2743	1	<u> </u>	<u> </u>	1	.1607	1.29	.73	6.16	. 65	013	- 00.	.00	-  PIPE	
2940.466	5462.805	.761	5463.566	26.95	24.56	9.36	5472.93	00.	1.81	1.94	2.000	000.	00.	_ H	0.
6.182	.2743	1	1	ı	1	.1410	.87	.76	5.76	.65	.013	00.	00.	PIPE	

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Juan Tabo Hills Estates

W S P G W - CIVILDESIGN Version 14.05 Program Package Serial Number: 1454 WATER SURFACE PROFILE LISTING

		Jua	Juan Tabo Hills Estates Developed 100-YR Flow R Blue Ribbon	s Estates 0-YR Flow n	Rates	9 9 9 9	9 9 9 9 9	**************************************	9		***************************************	***************************************	*	***************************************	*
Station	Invert	Depth (FT)	Water Elev	Q (CFS)		Vel Head	Energy Grd.El.	Super   Elev	Critical Depth	Flow Top   Height/   Width   DiaFT	Height/ DiaFT	Base Wt	ZL	No Wth Prs/Pip	ch Sip
L/Elem   ******	 Ch Slope ******	1 ** * * * * *	1 ** ** ** ** ** **	1 ** ** ** ** **	1 * * * * *	* SF Ave	· * * * * * * * * * * * * * * * * * * *	- SE Dpth *****	Froude N	Norm Dp	************	X-Fall ******	* ZR *	Type Ch  ******	# CP
2946.647	5464.500	.788	5465.289	26.95	23.41	8.51	5473.80	00.	1.81	1.95	2.000	000.	00.		٥.
4.946	.2743	· -	<u> </u>	<u> </u>	1	-  -   1237	.61	- 79	5.38	. 65	.013	00.	00.	PIPE	
2951.593		.817	5466.674	26.95	22.3	7.74	5474.41	.00	1.81	1.97	2.000	00.	00.	Н	٥.
4.065	.2743	<u> </u>		1 -	1	.1086	- 44	- 82	5.02	. 65	013	00.	00.	-  PIPE 	
2955.658	5466.972	.847	5467.819	26.95	21.29	7.04	5474.85	00.	1.81	1.98	2.000	000.	00.		0.
3.401	.2743	· -	<u> </u>	<u> </u>	1	.0954	.32	- 85	4.69	. 65	.013	- 00.	.00	-  PIPE 	
2959.059	5467.905	.878	5468.783	26.95	20.30	6.40	5475.18	00.	1.81	1.99	2.000	000.	00.	н — -	٥.
2.884	.2743	<u> </u>	<u> </u>	1	1	- 0838	. 24	- 88 	4.37	. 65		- 00.	.00	PIPE	
2961.943	5468.696	.910	5469.606	26.95	19.3	5.81	5475.42	00.	1.81	1.99	2.000	00.	00.		0.
2.465	.2743	<u> </u>	<u> </u>	<u> </u>	1	.0736	.18	- 16.	4.08	. 65	.013	- 00.	00.	PIPE	
2964.408	5469.373	. 944	5470.317	26.95	18.45	5.29	5475.60	00.	1.81	2.00	2.000	000.	00.		0.
2.122	.2743	<u> </u>	<u> </u>	 1	1	.0648	.14	1 46.	3.80		.013	- 00. -	. 00	-  PIPE 	
2966.530	5469.955	086.	5470.935	26.95	17.5	4.81	5475.74	00.	1.81	2.00	2.000	000.	00.		0.
1.840	.2743	<u> </u>	<u> </u>	<u> </u>	1	.0570	.10	- 86°	3.54	. 65	.013	- 00.	.00	- PIPE	
2968.370	5470.459		5471.477	26.95	16.7	4.37	5475.85	00.	1.81	2.00	2.000	00.	00.	႕ _	0.
1.594	.2743	<u> </u>	<u> </u>			.0503	80.	1.02	3.30	. 65	.013	00.	00.	PIPE	
2969.964	5470.896		5471.954	26.95	15.99	3.97	5475.92	00.	1.81	2.00	2.000	000.	00.	_ H	٥.
1.392	.2743	<u>-</u>	<u>-</u>	<u> </u>	 I	.0443	90.	1.06	3.07	. 65	.013	00.	00.	PIPE	

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WATER SURFACE PROFILE LISTING Juan Tabo Hills Estates Developed 100-YR Flow Rates

4	4	Ā .	Developed 100-in Files	**************************************		1	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1	1	4		•			1
Station	Invert Elev	Depth (FT)	Water Elev	Q (CFS)	Vel (FPS)	Vel Head	Energy Grd.El.	* H >	Critical Depth	Flow Top Height/ Width DiaFT		Base Wt	ZL	No Wth Prs/Pip	th Pip
L/Elem		* * * * * * * * * * * * * * * * * * *	1 ** ** ** ** ** ** ** **	1 * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	SF Ave	HE ***	SE Dpth	- Froude *****	N Norm Dp	*******	X-Fall	* ZR *	Type Ch	선 ‡
2971.356	5471.278	1.09	5472.376	26.95	15.25	3.61	5475.99	00.	1.81	1.99	2.000	000.	00.		0.
1.213	.2743	<u> </u>	<u> </u>		1	- .0391	. 05	1.10	2.85	. 65	.013	00.	00.	- PIPE	
2972.569	5471.611	1.141	5472.752	26.95	14.54	3.28	5476.03	00.	1.81	1.98	2.000	000.	00.		0.
1.053	.2743	<u> </u>	<u> </u>		- -	- .0346	- 04	- 1.14	2.65	. 65	.013	- 00.	00.	-  PIPE	
2973.621			5473.086	26.95	13.8	2.98	5476.07	00.	1.81	1.96	2.000	000.	00.		0.
.912	.2743	<u> </u>	<u> </u>		1	.0306	.03	1.19	2.46	. 65	013	- 00.	00.	-  PIPE 	
2974.533	5472.149	1.236	5473.386	26.95	13.22	2.71	5476.10	00.	1.81	1.94	2.000	000.	00.	_ H	0.
.791	.2743	<u> </u>	<u> </u>	1	1	.0271	.02	1.24	2.27	. 65	013	- 00.	00.	-  PIPE	
2975.324	5472.366	1.287	5473.653	26.95	12.60	2.47	5476.12	00.	1.81	1.92	2.000	000.	00.		0.
- 676	.2743	<u> </u>	1 _		1	.0240	.02	1.29	2.10	. 65	.013	- 00.	00.	PIPE	
2976.000	5472.552	1.34	5473.894	26.9	12.0	2.24	5476.14	- 00.	1.81	1.88	2.000	000.	00.	_ <del></del> -	0.
.573	.2743	<u> </u>	<u> </u>		1	.0214	.01	-   1.34 	1.94	. 65	.013	00.	.00	-  PIPE 	
2976.573	5472.709		5474.110	26.95	11.46	2.04	5476.15	00.	1.81	1.83	2.000	000.	00.	_ H	0.
-   -	.2743	<u> </u>	<u> </u>	 	1	- 1010.	.01	1.40	1.78	. 65	.013	00.	00.	PIPE	
2977.048	5472.839	1.465	5474.305	26.95	10.9	1.85	5476.16	00.	1.81	1.77	2.000	000.	00.		0.
.383	.2743		<u> </u>	<u> </u>	1	.0171	.01	1.47	1.63	. 65	.013	00.	00.	PIPE	
2977.431	5472.944	1.535	5474.479	26.95	10.41	1.68	5476.16	00.	1.81	1.69	2.000	000.	00.	H _	0.
.294	.2743	 !	<u> </u>	<u> </u>		.0154	. 00.	1.54	1.48	- 65	.013	00.	.00	- PIPE	

FILE: blueribo.WSW

W S P G W - CIVILDESIGN Version 14.05 Program Package Serial Number: 1454 WATER SIDEACE PROFILE LISTING

WATER SURFACE PROFILE LISTING

PROFILE LISTING

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Date: 3- 7-2017 Time:11:36:38

		Juai	Juan Tabo Hills Estates Developed 100-YR Flow R Blue Ribbon	ls Estates )0-YR Flow on		a one pace	MAIER SUNFACE FROFILE LISILING					7	-1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
*******	**************************************	********   Depth   (FT)	**************************************	Q (CFS)		****** Vel Head	**************************************	********	**************************************	Flow Top Width	***********  Height/ Bas  DiaFT or	*******  Base Wt   or I.D.		*******  No Wth  Prs/Pip	* 4 ti 0
L/Elem	L/Elem Ch Slope	1 **	1	1 * * * * * * * * * * * * * * * * * * *	1 * * * * * * * * * * * * * * * * * * *	SF Ave	*   *   <b>以</b>		SE Dpth Froude N Norm Dp	Norm Dp	1 * * * * * * * * * * * * * * * * * * *	X-Fall	ZR * * *	Type Ch	* C
2977.725	5473.025	1.612	5474.637	26.95	9.93	1.53	5476.17	00.	1.81	1.58	2.000	000.	00.		0.
- 791.	.2743	<u> </u>	<u> </u>	<u> </u>	<u>,                                     </u>	 .0140	00.	1.61	1.34	. 65		- 00.	00.	- PIPE	
2977.921	5473.079	1.700	5474.779	26.95	9.47	1.39	5476.17	00.	1.81	1.43	2.000	000.	00.		0.
.079	.2743	· -	<u> </u>	<u> </u>	t t	.0129	00.	1.70	1.18	. 65	.013	- 00.	00.	PIPE	
2978.000	5473.100	1.807	5474.907	26.95	9.02	1.26	5476.17	2.00	1.81	1.18	2.000	000.	00.		0.
JUNCT STR	.1250	· -	<u> </u>	<u> </u>	1	.0083	.03	2.00	1.00	1 1		- 00.	00·	PIPE	
12382.060	5473.600		3.127 5476.727	14.50	4.62	.33	5477.06	00.	1.37	00.	2.000	000.	00.	_ H	0.
27.000	.0111	1 _	<u> </u>		<u>.</u> !	.0041	- 11.	3.13	- 00.	1.13		- 00.	00. -	PIPE	
3009.000	5473.900		5476.854	14.50	4.62	.33	5477.19	00.	1.37	00.	2.000	000.	00.	_ H	0.
TOWER STR	.0250	<u> </u>		 1	<u> </u>	.0022	.01.	- 00.	- 00.	1	.013	00.	00.	PIPE	
3013.000	5474.000	3.680	5477.680	2.05	1.16	.02	5477.70		.54	00.	1.500	000.	00.	H 	0.
13.000	.0154	1 _	<u> </u>	 I	<u>'</u> !	.0004	00.	3.68	- 00.	- 40	   .013	00.	00.	PIPE	
3926.000	3026.000 5474.200	3.486	5477.686	2.05	1.16	.02	5477.71	- 00.	. 54	00.	1.500	000.	00	_ +	0.
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W S P G W - CIVILDESIGN Version 14.05 Program Package Serial Number: 1454 LISTING

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Date: 2-24-2017

Developed 100-YR Flow Rates Silver Dollar St.

	PROFILE	
1	SURFACE	
	WATER	
1		Estates
)		Hills
•		Tabo
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****	*********	*******	***************************************	****	*****	******	*********	******	******	******	******	*****	****	******
Station	Invert	Depth (FT)	Water	Q (CFS)	Vel (FPS)	Vel Head	Energy Grd.El.	Super	Critical Depth	Flow Top		Base Wt or I.D.	ZL	No Wth Prs/Pip
L/Elem *******	Ch Slope *******		***	***	1 * * * * * * * * * * * * * * * * * * *	SF Ave	HF ***	SE Dpth	Dpth Froude N Norm Dp	Norm Dp	******	_ X-Fall ******	. KR	Type Ch
1671.000	5403.000		7.500 5410.500	1060.85	3.21	.16	5410.66	00.	2.62	44.00	30.000	44.000	00.	°.
TRANS STR	0001.	 !			t I	t		7.50	21	' <u>'</u>	.045	- 00.	00.	-   RECTANG
1690.000	5404.90	2.13	26 5407.026	1060.85	20.7	6.71	5413.74	00.	3.93	24.00	30.000	24.000	00.	0.
TRANS STR	1001		<u> </u>	 I	t t	.0107	.01.	2.13	2.51	i	.013	- 00.	00.	-   RECTANG
1691.000	1691.000 5405.000	5.987	5410.987	1060.85	15.13	3.56	5414.54	00.	5.99	4.93	7.000	000.	00.	.0
84.791	.0056	- <del>-</del>	<u> </u>		   	.0062	. 53.	5.99	.71	7.00	.013	00.	.00	E PIPE
1775.791	5405.471	6.367	5411.838	1060.85	14.43	3.23	5415.07	00.	5.99	4.01	7.000	000.	00.	2 .0
5.209	.0056				_	0900.	. 03	6.37	. 59.	7.00	.013	00.	.00	- PIPE
1781.000	5405.50	6.375	5411.875	1060.85	14.4	3.23	5415.10	00.	5.99	3.99	7.000	000.	00.	.0
TRANS STR	0000.	_ <b>_</b>	<u> </u>	1		.0031	- - 10.	6.38	- 63· 	! !	  - 013	00.	00.	 PIPE
1785.000	5405.50	10.047	5415.547	1060.85	4.4	.30	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.
.125	3.5000	<u> </u>			1	.0002		10.05	24	1 6E.		00,	00.	- RECTANG
1785.125	5405.938	9.579	5415.51	1060.85	4.6	.33	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.
- 11. - 811.	3.5000	   	<u>                                     </u>	<u> </u>	1	.0002		9.58	.26	. 39	013	- 00.	00.	- RECTANG
1785.243	5406.350	9.134	5415.484	1060.85	4.84	.36	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.
.111	3.5000	_			_   	.0002		9.13	. 28	. 39		00.	00.	RECTANG
1785.354	5406.739	8.709	5415.447	1060.85	5.08	.40	5415.85	- 00.	3.93	24.00	30.000	24.000	00.	0.
.104	3.5000		<u> </u>	_ I	1	.0002	00.	8.71	.30	. 39		. 00.	00.	- RECTANG

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		Juai Dé	Juan Tabo Hills Estates Developed 100-YR Flow	s Estates	MAT WAT Rates	SURFACE	PROFILE	LISTING			Date: 2-2	-24-2017	Time:	2:20:13
****	*******	*******	中国中国的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	******	******	******	******	*****		***************************************	*******	******	****	*****
Station	Invert	Depth (FT)	Water	Q (CFS)	Vel (FPS)	Vel Head	Energy Grd.El.	Super	Critical Depth	Flow Top   Width	Top Height/ h DiaFT	Base Wt or I.D.	Z	No Wth Prs/Pip
L/Elem	L/Elem   Ch Slope   *******		1 ** ** ** ** ** ** ** ** ** ** ** ** **	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	SF Ave	- ************************************	SE Dpth	Froude N Norm Dp	Norm Dp	- "N" -	_ X-Fall ******	_ ZR .	Type Ch
1785.458	5407.104	8.303	5415.407	1060.85	5.32	. 44	5415.85	00.	3.93	24.00	30.000	24.000	00.	°.
- 860.	3.5000	<u> </u>	1	1	1	- 0003	00.	8.30	.33	- 39		_ 	00.	- RECTANG
1785.556	5407.446	7.917	5415.363	1060.85	5.58	.48	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.
1-00.	3.5000		<u> </u>	<del>-</del> -	1	0003	00.	7.92	.35	- 39		00.	.00	- RECTANG
1785.648	5407.766	7.548	5415.314	1060.85	5.86	.53	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.
.085	3.5000	<u> </u>	<u> </u>	<del>-</del> -	1	.0004	00.	7.55	.38	- 38		- 00.	.00	- RECTANG
1785.733	5408.064	7.197	5415.261	1060.85	6.14	.59	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.
- 070.	3.5000	<u> </u>	1 -	<u> </u>	1	.0004	- 00.	7.20	40	98.		00.	00.	- RECTANG
1785.812	5408.340	6.862	5415.203	1060.85	6.44	. 64	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.
.073	3.5000		<u> </u>		1	- 0000.	- 00.	6.86	43	- 39		00.	00.	- RECTANG
1785.885	5408.595	6.543	5415.138	1060.85	6.76	.71	5415.85	_ 00.	3.93	24.00	30.000	24.000	00.	0.
.067	3.5000			 ·	_   	2000.	00.	6.54	- 47	1 66.		- 00.	00.	- RECTANG
1785.951	5408.829	6.238	5415.067	1060.85	7.09	.78	5415.85	- 00.	3.93	24.00	30.000	24.000	00.	0.
.049	3.5000				 !	9000.	. 00.	6.24	.50	68.	.013	- 00.	00.	- RECTANG
1786.000 1/e)r-	5409.000	6.007	5415.007	1060.85	7.36	8.	5415.85 -	00.	3.93	24.00	30.000	24.000	00.	0.0
.065	-3.3999				_	.0006	00.	6.01	.53.	00.	.013	00.	00.	RECTANG
1786.065	5408.778	6.308	5415.085	1060.85	7.01	.76	5415.85	- 00.	3.93	24.00	30.000	24.000	00.	0.
.072	-3.3999	-	-	_	_	.0005	00.	6.31	.49	00.	.013	00.	- 00.	- RECTANG

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WATER SURFACE PROFILE LISTING

Developed 100-YR Flow Rates

Silver Dollar St.

Estates	
Hills	
Tabo	
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*****	******	******	*************************************	*****	*	*****	****	****	******	******	******	******	****	******
Station	Invert Elev	Depth (FT)	Water	Q (CFS)	Vel (FPS)	Vel Head	Energy Grd.El.	Super Elev	Critical Depth	Flow Top	Height/ DiaFT	Base Wt or I.D.	ZL	No Wth Prs/Pip
L/Elem *******	L/Elem   Ch Slope	**	**	**	* * *	**************************************	HF ****	SE Dpth	Froude N	Norm Dp *******	**********	X-Fall	* ZR *	Type Ch ******
1786.137	5408.533	6.623	5415.156	1060.85	6.67	69.	5415.85	- 00.	3.93	24.00	30.000	24.000	00.	0.
.078	-3.3999	<u> </u>	<u> </u>	<u> </u>	1	.0005	_ 00.	6.62	- 46	00.	013	- 00.	00.	- RECTANG
1786.216	5408.267	6.954	5415.221	1060.85	6.36	.63	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.
.085	-3.3999	1	<u> </u>		1	.0004	00.	6.95	- 42	00.	013	- 00.	.00	- RECTANG
1786.301	5407.977	7.302	5415.279	1060.85	6.05	.57	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.
.092	-3.3999		<u> </u>	 I		.0003	- 00.	7.30	. 9E.	00.		00.	00.	- RECTANG
1786.393	5407.665	7.667	5415.332	1060.85	5.77	.52	5415.85	- 00.	3.93	24.00	30.000	24.000	00.	0.
660.	-3.3999				 !	.0003	00.	7.67	.37	00.	.013	00.	- 00.	RECTANG
1786.491	5407.330	8.050	5415.380	1060.85	5.49	.47	5415.85	- 00.	3.93	24.00	30.000	24.000	00.	0.
.105	-3.3999	1	<u> </u>	   	<u> </u>	.0003		8.05	- 34	00.	013	- - - -	- 00.	- RECTANG
1786.597	5406.971	8.453	5415.424	1060.85	5.23	.42	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.
.113	-3.3999	 I	<u> </u>	1	<u>,</u>	.0002	00.	8.45	.32	00.		- 00.	_ 00.	- RECTANG
1786.710	5406.587	8.876	5415.463	1060.85	4.98	.39	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.
.120	3.3999	<u> </u>	1	<u> </u>	<u>;</u>	.0002	- 00.	- 88.88 -	. 29	00.		00.	00.	- RECTANG
1786.830	5406.180	9.319	5415.499	1060.85	4.74	.35	5415.85	00.	3.93	24.00	30.000	24.000	- 00.	0.
.127	-3.3999		<del>-</del> -		1	.0002	00.	9.32	.27	00.	-   .013	. 00.	- 00.	- RECTANG
1786.957	5405.746	9.785	5415.531	1060.85	4.52	.32	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.
.043	. -	<u> </u>		1	1	- 0005	00.	9.79	.25	00.		00.	- 00.	- RECTANG

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WATER SURFACE PROFILE LISTING

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Juan Tabo Hills Estates Developed 100-YR Flow Rates

Silver Dollar St.

******	*******	*******	经存货证据 计多数 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性	******	*******	*****	*****	*****	*******	*****	*****	******	****	*****	*
Station	Invert	Depth (FT)	Water	Q (CFS)	Vel (FPS)	Vel Head	Energy Grd.El.	Super	Critical Depth	Flow Top Height/ Width DiaFI	Height/  DiaFT	Base Wt	ZL	No Wth  Prs/Pip	h ip
L/Elem ******	Ch Slope ******	* * *	***	***	1 * * * * * * * * * * * * * * * * * * *	SF Ave	HF ****	SE Dpth	Dpth Froude N	Norm Dp	* * * * * * * * * * * * * * * * * * *	X-Fall *****	* ZR *	  Type Ch  ******	된 *
1787.000	5405.600	9.941	5415.542	1060.85	4.4	.31	5415.85	2.36	3.93	24.00	30.000	24.000	00.	0	0.
JUNCI STR	0000.	<u>.                                    </u>	_	<u> </u>	<u> </u>	1000.	- 00.	12.30	.25	1		- 00.	00.	-  RECTANG	NG
1793.000	5405.600	10.197	5415.797	980.79	4.0	.25	5416.05	00.	3.73	24.00	30.000	24.000	00.		0.
TRANS STR	RANS STR 5.3999	 !	<u> </u>	1 -	1	1		10.20	22.	l t	-  -   .013	00.	.00	-  RECTANG	NG
1794.000	5411.000	5.585	5416.585	980.79	27.8	12.00	5428.58	00.	7.23	6.54	7.500	000.	00.	H	0.
62.622	.0163			_	1	.0202	1.27	5.59	2.11	6.14	.013	00.	00.	PIPE	
1856.622	5412.022	5.516	5417.539	980.79	28.16	12.31	5429.85	00.	7.23	6.62	7.500	000.	00.	H	0.
182.378	.0163	1			_   	.0218	3.97	5.52	2.16	6.14	.013	00.	.00	PIPE	
2039.000	5415.000	5.276	5420.276	980.79	29.53	13.54	5433.82	00.	7.23	6.85	7.500	000.	00.	H	0.
120.000	.0292	 i		<u> </u>	<u> </u>	.0219	2.63	5.28	2.36	4.84		- 00.	.00	PIPE	
2159.000	5418.500	5.484	5423.984	980.79	28.34	12.47	5436.45	00.	7.23	6.65	7.500	000.	00.	H	0.
JUNCT STR	.0625			 I	<u>t</u>	.0225	.18	5.48	2.19	1	.013	- 00.	00.	PIPE	
2167.000	5419.000	5.429	5424.428	938.55	29.31	13.34	5437.76	00.	6.85	5.84	7.000	000.	00.		0.
43.486	.0310	 I		<u> </u>	1	.0237	1.03	5.43	2.21	4.89	.013	· ' 00.	00.	PIPE	
2210.486	5420.348	5.514	5425.862	938.55	28.8	12.93	5438.79	00.	6.85	5.72	7.000	000.	00.		0.
100.953	.0310	I	<u> </u>	 i	<u> </u>	.0222	2.24	5.51	2.13	4.89	.013	. 00.	00.	PIPE	
2311.439	5423.479	5.803	5429.282	938.55	27.51	11.76	5441.04	00.	6.85	5.27	7.000	000.	00.	H	0.
68.590	.0310		: <del>-</del>	ī	<u> </u>	.0203	1.39	5.80	1.91	4.89	.013	. 00.	00.	PIPE	

W S P G W - CIVILDESIGN Version 14.05

FILE: silverd.WSW

WATER SURFACE PROFILE LISTING

Program Package Serial Number: 1454 Juan Tabo Hills Estates Developed 100-YR Flow Rates

***************************************	******************	***************************************	DIVOR DOLLON STATEMENT OF THE STATEMENT	2011ar St.	* * * * * * * * * * * * * * * * * * *	***************************************	· · · · · · · · · · · · · · · · · · ·	*	***	***	***	***************************************	*	***************************************	
Station	Invert	Depth (FT)	Water	Q (CFS)	Vel (FPS)	Vel Head	Energy Grd.El.			Flow Top Width	Height/  DiaFT	Base Wt or I.D.	ZI	No Wth Prs/Pip	. μ
L/Elem	Ch Slope ******	1 ** ** ** ** ** **	1 ** ** ** ** ** **	1 * * * * * * * * * * * * * * * * * * *	1 * * * * * * * * * * * * * * * * * * *	SF Ave	· * * * * * * * * *	SE Dpth	Froude N	Norm Dp	******	X-Fall	ZR ****	Type Ch	<u>ط</u> *
2380.029	5425.605	6.139	5431.745	938.55	26.23	10.69	5442.43	- 00.	6.85	4.60	7.000	000.	00.	 	0.
44.971	.0310	ı	<del>-</del> -	<u> </u>	1	.0191	98.	6.14	1.66	4.89	- 013	- 00.	00.	PIPE	
2425.000	5427.000	6.574	5433.574	938.55	25.01	9.72	5443.29	00:	6.85	3.35	7.000	000.	00.	· 	0.
JUNCI SIR	.0250			<u> </u>	1	.0190	- 115	6.57	1.32	! !		00.	00.	PIPE	
2433.000	5427.200	5.973	5433.173	918.56	26.26	10.71	5443.88	00.	6.83	4.95	7.000	000.	00.	· 	0.
148.858	.0224	1	<u> </u>	<u> </u>	1	.0188	2.80	5.97	1.74	5.51	013	- 00.	00.	- PIPE	
2581.858	5430.529	6.295	5436.824	918.56	25.1	9.85	5446.68	00.	6.83	4.21	7.000	000.	00.	ў. — н	0.
88.142	.0224	- <b>-</b>	<u> </u>	<u> </u>	1	.0183	1.61	6.30	1.51	5.51		- 00.	00.	PIPE	
2670.000	5432.500	6.833	5439.333	918.56	24.0	8.96	5448.29	7.00	6.83	2.14	7.000	000.	00.	°.	0
JUNCT STR	1.2000	_ <u>.</u>	<u> </u>	<u> </u>	1	<u> </u>	1	7.00	1.00.1	1	013	- 00.	00.	PIPE	
2678.000	5442.100	1.733	5443.833	25.62	8	1.22	5445.05	- 00.	1.78	1.36	2.000	000.	00.	٠.	0
48.432	.0118	- <b>-</b>	 - -	 :	- -	.0118	.57	1.73	1.07	1.73		- 00.	00.	PIPE	
2726.432	5442.670	1.733	5444.402	25.62	8.86	1.22	5445.62	00.	1.78	1.36	2.000	000.	00.	°.	0
19.568	.0118	   		 !	_   	.0116	. 23	1.73	1.07	1.73	.013	00.	.00	PIPE	
2746.000	5442.900	1.777	5444.677	25.62	8	1.17	5445.85	2.00	1.78	1.26	2.000	000.	00.		0
JUNCT STR	1250 -	ı	<u> </u>		1	0131	. 05	2.00	1.00	t	.013	- 00.	00.	PIPE	
Z750.000	5443.400	3.037	5446.437	12.81	7.25	. 82	5447.25	00.	1.34	00.	1.500	000.	00.	٥.	0
25.000	.0120	-	_	_	_	.0149	.37	3.04	00.	1.50	.013	00.	00.	PIPE	

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Juan Tabo Hills Estates Developed 100-YR Flow Rates Silver Dollar St.

*****	***********************************	*****	*******	*********	****	******	***************************************	******	******	******	******	******		******
	Invert	Depth	Water	OI	Vel	Vel	Energy	Super	Critical Flow Top Height/ Base Wt	Flow Top	Height/	Base Wt		No Wth
Station	Elev	(FT)	Elev	(CFS)	(FPS)	Head	Grd.El.	Elev	Depth	Width	DiaFT or I.D.	or I.D.	ZL	Prs/Pip
•	1	1	-	-	1	1	1		ı	ı	1	1	1	
L/Elem	Ch Slope	_	_			SF Ave	HF	SE Dpth	SE Dpth Froude N Norm Dp	Norm Dp	"N"	X-Fall	ZR	Type Ch
****	在 化水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	****	****	*****	*****	*****	· 一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	****	****	*****	****	****	****	****
2775.000	2775.000 5443.700		3.109 5446.809	12.81	7.25	. 82	.82 5447.63	 00.	1.34	00.	1.500	_ 000.	00.	1 .0
In10/2	ا	1	1	ı	1	<u> </u>	1	1	1	1	1	<u> </u>	ı	<u>_</u>

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W S P G W - CIVILDESIGN Version 14.05 Program Package Serial Number: 1454 WATER SURFACE PROFILE LISTING Juan Tabo Hills Estates Developed 100-YR Flow Rates Hubbard St.

*****	*********	********	~*************************************		******	******	*********	******	*******	*******	*****	******	* ****	******
Station	Invert	Depth (FI)	Water	Q (CFS)	Vel (FPS)	Vel Head	Energy Grd.El.	Super	Critical Depth	Flow Top	Height/ DiaFT	Base Wt or I.D.	ZĽ	No Wth Prs/Pip
L/Elem ******	Ch Slope	***	L/Elem Ch Slope	* * *	* * * * * * * * * * * * * * * * * * *	**************************************	*   *     *       * 	SE Dpth	Froude N	Norm Dp ******	*********	X-Fall *****	ZR ****	Type Ch ******
1671.000	5403.000		7.500 5410.500	0 1060.85	3.21	.16	5410.66	00.	2.62	44.00	30.000	44.000	00.	0.
TRANS STR	1- 0001.	<u> </u>	<u> </u>	<u> </u>	1	<u> </u>	<u> </u>	7.50	- .21	! !	.045	00.	00.	- RECTANG
1690.000	5404.900	. 2 L. 2	26 5407.026	1060.85	20.79	6.71	5413.74	00.	3.93	24.00	30.000	24.000	00.	0.0
TRANS STR	1001	1	<u> </u>	<u> </u>	1	.0107	.010.	2.13	2.51	ŧ I		- 00.	00.	- RECTANG
1691.000 5405.000	5405.000	5.98	37 5410.987	1060.85	15.13	3.56	5414.54	00.	5.99	4.93	7.000	000.	00.	2 .0
84.791	9500.			_ <b>_</b>		.0062	.53	5.99	- 171	7.00	.013	00.	00.	- PIPE
1775.791	5405.471	6.367	5411.838	1060.85	14.43	3.23	5415.07	00.	5.99	4.01	7.000	000.	00.	2 .0
5.209	.0056	<u> </u>	<u> </u>	<u> </u>	1	0900.	- 03	6.37	-   53.  -	7.00	   .013	00.	00.	- PIPE
1781.000 5405.500	5405.500	6.375	5411.875	1060.85	14.42	3.23	5415.10	00.	5.99	3.99	7.000	000.	00.	2 .0
TRANS STR	0000	ı	<u> </u>	<u> </u>	1	- 1.0031	.01	6.38	. 53.	 !	.013	00.	00.	PIPE
1785.000	5405.500	10.0	47 5415.547	1060.85	4.40	.30	5415.85	00.	3.93	24.00	30.000	24.000	00.	0. 0
.125	3.5000			<u> </u>	t	.0002	- 00.	10.05	. 24.	- 68.	.013	00.	- 00.	- RECTANG
1785.125	5405.938	9.579	79 5415.517	1060.85	4.61	.33	5415.85	00.	3.93	24.00	30.000	24.000	00.	0. 0
.118	3.5000	<u> </u>	<u> </u>		   	.0002	- 00.	9.58	.26	- 39	.013	00.	- 00.	- RECTANG
1785.243	5406.350	9.134	34 5415.484	1060.85	4.84	.36	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.0
111.	3.5000			<u> </u>	<u> </u>	.0002	00.	9.13	. 28	- 6E.	.013	00.	- 00.	- RECTANG
1785.354	5406.739	8.709	5415.447	1060.85	5.08	.40	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.0
.104	3.5000		_  -	1	ı	.0002	00.	8.71	.30	. 39	.013	00.	00.	RECTANG

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LISTING WATER SURFACE PROFILE

Juan Tabo Hills Estates

Developed 100-YR Flow Rates

Hubbard St.

Prs/Pip Type Ch RECTANG RECTANG RECTANG RECTANG RECTANG RECTANG RECTANG RECTANG 00. 00. 00. 00. 00. 00. 00. 00 00. 00. 00. 00.  $Z\Gamma$ ZR00. 00. 00. 00. 00. 00 Energy | Super | Critical | Flow Top | Height / | Base Wt 24.000 00 Dia.-FT or I.D. X-Fall 24.000 24.000 24.000 24.000 24.000 24.000 24.000 24.000 \*\*\*\*\* 30.000 30.000 30.000 30.000 30.000 30.000 30.000 30.000 30.000 .013 .013 .013 .013 SE Dpth Froude N Norm Dp Width 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 .35 .38 .40 3.93 3.93 3.93 3.93 Depth 3.93 7.55 7.20 8.30 7.92 6.86 6.54 6.24 5.01 00. 00. 00. 00. Elev 00. 00. 00. Grd.El. 00. 00. 00. 00. 00. 00. 00. 00. 00. 5415.85 5415.85 5415.85 5415.85 5415.85 5415.85 5415.85 5415.85 5415.85 Η .53 .44 .48 .59 .64 .78 .71 SF Ave .0003 . 84 Head .0003 .0004 0004 0000 .0005 9000 Vel 5.32 5.58 5.86 6.14 6.44 92.9 7.09 7.36 7.01 (FPS) Vel 1060.85 1060.85 1060.85 1060.85 1060.85 1060.85 1060.85 1060.85 1060.85 Q (CFS) 6.308 5415.085 5415.138 5415.363 7.197 5415.261 5415.203 5415.314 5415.067 5415.407 6.007 5415.007 Water Elev 7.917 6.862 6.543 6.238 7.548 Depth 8.303 \_\*\*\*\*\*\*\*\*\* | \*\*\*\*\*\* 5407.446 5407.766 5408.340 5407.104 5408.064 5408.595 5408.829 5409.000 5408.778 Ch Slope 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 -3.3999 -3.3999 Invert Elev .098 .091 .085 .079 .073 1785.458 1785.556 1785.648 1785.812 .049 1785.733 1785.885 .067 1785.951 1786,000 Ver-.065 1786.065 Station L/Elem

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WATER SURFACE PROFILE LISTING

MAIEK SUKFAC Juan Tabo Hills Estates Developed 100-YR Flow Rates Hubbard St.

*****	No Wth Prs/Pip	Type Ch ******	0.	- RECTANG	0.	- RECTANG	0.0	- RECTANG	0.	- RECTANG	0.	- RECTANG	0.	- RECTANG	0.	- RECTANG	0.	RECTANG	0.0	- RECTANG
	Zr	* ZR * *	00.	_ `` -	- 00.		- 00.	00.	- 00.	00.	- 00.	.00	00.		00.	.00	00.	. 00.	- 00.	_ 00°
	Base Wt or I.D.	X-Fall *****	24.000	00.	24.000	00.	24.000	- 00	24.000	00.	24.000	. 00.	24.000	00. 	24.000	100	24.000	00.	24.000	- 00.
****	Height/ DiaFT	**************************************	30.000		30.000	.013	30.000		30.000	.013	30.000	- 013	30.000	.013	30.000		30.000	- 013	30.000	-  -   .013
*****	<u> </u>	Norm Dp	24.00	00.	24.00	00.	24.00	00.	24.00	00.	24.00	00.	24.00	00.	24.00	00.	24.00	00.	24.00	00.
****	Critical Depth	Fronde N	3.93	.46	3.93	. 42	3.93	- 68.	3.93	.37	3.93	.34	3.93	- 32.	3.93	- 29.	3.93	.27	3.93	25
*****	Super	SE Dpth	00.	6.62	00.	6.95	- 00.	7.30	00.	7.67	00.	8.05	00.	8.45	00.	8.88	00.	9.32	00.	62.6
****	Energy Grd.El.		5415.85	00.	5415.85	00.	5415.85	00.	5415.85	00.	5415.85	00.	5415.85	00.	5415.85	00.	5415.85	00.	5415.85	00.
*	Vel Head	SF Ave ***	69.	- 0000.	.63	.0004	.57	.0003	.52	.0003	.47	.0003	. 42	.0002	98.	.0002	.35	.0002	.32	.0002
*	Vel (FPS)	i * * * * * * * * * * * * * * * * * * *	6.67	1	6.36	) 	6.05	! !	5.77	1	5.49	1	5.23	I I	4.98	1	4.74	1	4.52	1
****	Q (CFS)	1 * * * * * * * * * * * * * * * * * * *	1060.85	1	1060.85		1060.85	 I	1060.85		1060.85		1060.85		1060.85	1	1060.85		1060.85	<u>.</u>
****	water Elev	1 * * * * * * * * * * * * * * * * * * *	5415.156	<del>-</del>	5415.221		5415.279	 !	5415.332		5415.380		5415.424	<u> </u>	5415.463	1	5415.499		5415.531	· ·
*****	Depth (FI)	1 ** ** ** ** ** **	6.623	<u> </u>	6.954		7.302	 I	7.667	_	8.050		8.453	<u> </u>	8.876		9.319		9.785	<u>.</u> !
****	Invert Elev		5408.533	- 3.3999	5408.267	-3.3999	5407.977	-3.3999	5407.665	-3.3999	5407.330	-3.3999	5406.971	-3.3999	5406.587	- -3.3999 -	5406.180	-3.3999	5405.746	-3.3999
***************************************	Station	L/Elem   Ch Slope	1786.137	.078	1786.216	.085	1786.301	. 092	1786.393	660.	1786.491	.105	1786.597	.113	1786.710	.120	1786.830	.127	1786.957	.043

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Developed 100-YR Flow Rates Hubbard St. Juan Tabo Hills Estates

****	********	*******	***************************************	********	******	******	*******	******	******	*******	*******	******	****	******
Station	Invert	Depth (FT)	Water	Q (CFS)	Vel (FPS)	Vel Head	Energy Grd.El.	Super	Critical Depth	Flow Top Width		Base Wt or I.D.	ZL	No Wth Prs/Pip
L/Elem *******	Ch Slope ******	* * * * * * * * * * * * * * * * * * *	***	****	1 * * * * * * * * * * * * * * * * * * *	**************************************	HF ***	SE Dpth	Froude N	-   - N   Norm Dp *   ******	* * * * * * * * * * * * * * * * * * *	* X-Fall * * * * * * * * * * * * * * * * * * *	ZR ****	Type Ch
1787.000	5405.600	9.941	5415.542	1060.85	4.4	.31	5415.85	2.36	3.93	24.00	30.000	24.000	00.	°. _ °.
JUNCT STR	0000.	<u> </u>	<u> </u>	t -	1	1000.	00.	12.30	25	1		- 00	.00	- RECTANG
1793.000	5405.600	10.197	5415.797	980.79	4.0	.25	5416.05	- 00.	3.73	24.00	30.000	24.000	00.	0.
TRANS STR	TRANS STR 5.3999	<u> </u>	<u> </u>	1	1	<u> </u>	1	10.20	. 22.	1		- 000	.00	-   RECTANG
1794.090	5411.000	5.592	5416.592	980.79	27.7	11.97	5428.56	00.	7.23	6.53	7.500	000.	00.	٥.
60.344	.0163			_ <b>_</b>	   	.0202	1.22	5.59	2.10	6.14	- 013	00.	00.	PIPE
1854.344	5411.985	5.526	5417.511	980.79	28.11	12.27	5429.78	00.	7.23	6.61	7.500	000.	00.	1 .0
184.656	.0163					.0217	4.00	5.53	2.15	6.14	.013	- 00.	.00	- PIPE
2039.000	5415.000	5.285	5420.285	980.79	29.48	13.49	5433.78	00.	7.23	6.84	7.500	000.	00.	1.0
120.000	.0292	 	<u> </u>		 	.0218	2.61	5.29	2.36	4.84	013	00.	00.	- PIPE
2159.000	5418.500	0 5.499	5423.999	980.79	28.25	12.39	5436.39	00.	7.23	6.63	7.500	000.	00.	1 .0
JUNCT STR	.0625	•			-   	.0223	. 18	5.50	2.18			- 00.	00.	- PIPE
2167.000	5419.000	5.446	5424.446	938.55	29.2	13.25	5437.70	00.	6.85	5.82	7.000	000.	00.	1.0
81.165	.0310	   	 -	<u> </u>	1	.0231	1.88	5.45	2.19	4.89	.013	·   00. 	00.	PIPE
2248.165	5421.517	5.629	5427.146	938.55	28.29	12.43	5439.58	00.	6.85	5.56	7.000	000.	00.	1 .0
85.564	.0310		_	_	<u> </u>	.0214	1.83	5.63	2.04	4.89	.013	. 00.	00.	- PIPE
2333.729	5424.170	5.935	5430.105	938.55	26.9	11.30	5441.41	00.	6.85	5.03	7.000	000.	00.	1 .0
58.466	.0310		<u> </u>	_	t t	7610.	1.15	5.94	1.81	4.89	.013	-  00.	- 00.	PIPE

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Juan Tabo Hills Estates Developed 100-YR Flow Rates Hubbard St.

*****	********	*******	**************************************		******	******	*****	****	****	****	****	******	*	*****	
Station	Invert	Depth (FT)	Water	Q (CFS)	Vel (FPS)	Vel	Energy Grd.El.				Height/ DiaFT	Base Wt or I.D.	ZĽ	No Wth Prs/Pip	. 0.
L/Elem ******	Ch Slope	* * * * * * * * * * * * * * * * * * *	1 ** ** ** ** ** **	***	1 * * * * * * * * * * * * * * * * * * *	SF AVe	HF **	SE Dpth	Fronde N	Norm Dp	" " N " * * * * * * * * * * * * * * * *	X-Fall	_ ZR ****	Type Ch	d a
2392.196	5425.983	6.301	5432.284	938.55	25.72	10.27	5442.56	00.	6.85	4.20	7.000	000.	00.	о. П	0
32.804	.0310		<u> </u>	<u> </u>	1	 .0191	. 63.	6.30	1.54	4.89		- 00.	00.	PIPE	
2425.000	5427.000	6.846	5433.846	938.55	24.52	9.34	5443.18	7.00	6.85	2.05	7.000	000.	00.	°. _ H .	_
JUNCI SIR	1.0625	1	<u> </u>	<del>-</del> -	1	<del>-</del> -	1	7.00	1.00	! !	013	00.	00.	PIPE	
2433.000	5435.500	1.441	5436.941	19.99	8.25	1.06	5438.00	- 00.	1.61	1.80	2.000	000.	00.	о. П	_
36.559	.0105	<u> </u>	<u> </u>		1	.0102	.37	1.44	1.25	1.44	.013	- - - -	00.	PIPE	
2469.559	5435.882	1.459	5437.341	19.99	8.14	1.03	5438.37	- 00.	1.61	1.78	2.000	000.	00.	۰۰ ۔	_
26.019	.0105	<u> </u>	<u> </u>		1	- 000.	. 25.	1.46	1.22	1.44		60.	00.	- PIPE	
2495.578	5436.154	1.528	5437.682	19.99	7.76	. 93	5438.62	00.	1.61	1.70	2.000	000.	00.	.0	_
4.422	.0105	 I	<u> </u>			9800.	- 04	1.53	- 1.11 -	1.44		- 00. -	00.	PIPE	
2500.000	5436.200	1.606	5437.806	19.99	7.39	.85	5438.65	2.00	1.61	1.59	2.000	000.	00.	٠.	
JUNCT STR	.1250	 !	<u> </u>	<u> </u>	<del>-</del>	.00050	- 0.0	2.00	1.00.1	1		- 00.	00.	PIPE	
2504.000	5436.700	2.359	5439.059	66.6	3.18	.16	5439.22	- 00.	1.13	00.	2.000	000.	00.	1 -	
25.000	.0120	 I	<u> </u>	<u> </u>	-	.0020	.05	2.36	_ 00.	88.		00.	00.	-  PIPE	
2529.000 Inleft	000 5437.000	2.108	5439.108	66.6	3.18	.16	5439.26	00.	1.13	00.	2.000	000.	00.	.0	_

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Juan Tabo Hills Estates

Duke City north of Sandia Sunset Ave.

Developed 100-YR Flow Rates

Prs/Pip Type Ch RECTANG RECTANG RECTANG PIPE PIPE PIPE 00. \*\*\*\*\* 00: 00. 00 00. 00 Super | Critical | Flow Top | Height / | Base Wt 000 00. 000. 000 00. 00 Dia.-FT or I.D. 44.000 24.000 00. 24.000 24.000 00 24.000 24.000 1 .045 30.000 30.000 7.000 7.000 7.000 30.000 30.000 30.000 30.000 013 .013 .013 SE Dpth Froude N Norm Dp Width 44.00 24.00 4.01 7.00 7.00 24.00 3.99 24.00 24.00 .71 Depth 5.99 2.62 3.93 5.99 9.58 7.50 5.99 6.37 10.05 9.13 00. 00. Elev 00. 2.13 00. 00. 6.38 00. 00. 00. Energy Grd.El. .01 .01 00. . 53 .03 00. 00. .16 5410.66 -|-5413.74 5414.54 5415.07 5415.10 5415.85 5415.85 5415.85 5415.85 HF 6.71 3.56 .30 .40 3.23 .33 SF Ave 3.23 .36 Head .0107 .0062 0900 0002 0002 0002 0031 Vel 20.79 14.42 4.40 3.21 15.13 14.43 5.08 4.61 4.84 (FPS) 1060.85 1060.85 1060.85 1060.85 1060.85 1060.85 1060.85 1060.85 6.367 5411.838 5407.026 6.375 5411.875 5410.500 5.987 5410.987 10.047 5415.547 9.579 5415.517 9.134 5415.484 8.709 5415.447 Water Elev Depth | 2.126 7.500 T. 1001 \*\*\*\*\*\*\*\* 5403.000 5404.900 5405.000 5405.500 5405.500 5405.471 5405.938 5406.739 5406.350 Ch Slope .0056 .0056 3.5000 0000. 3.5000 3.5000 .1000 Invert Elev 1671.000 1781.000 TRANS STR 1690.000 1775.791 5.209 1785 /000 .125 1785.125 .118 .111 1785.354 TRANS STR 1785.243 1691.000 84.791 Station L/Elem

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WATER SURFACE PROFILE LISTING Juan Tabo Hills Estates

Duke City north of Sandia Sunset Ave.

Developed 100-YR Flow Rates

Prs/Pip RECTANG RECTANG RECTANG RECTANG RECTANG RECTANG RECTANG 00. 00. 00. 00. 00. 00. 00 Super | Critical | Flow Top | Height / | Base Wt 00. 00. 00. 00. Dia.-FT or I.D. 24.000 24.000 24.000 24.000 24.000 24.000 24.000 24.000 30.000 30.000 30.000 30.000 30.000 30.000 30.000 30.000 .013 SE Dpth Froude N Norm Dp Width 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 3.93 3.93 3.93 Depth 3.93 3.93 7.55 7.20 7.92 6.86 6.24 6.01 Elev 00. 00. 00. 00. 00. 00. 00. Energy Grd.El. 00. 00. 00. 00. 00. 00. 5415.85 5415.85 5415.85 5415.85 5415.85 5415.85 5415.85 5415.85 5415.85 HF .44 .48 .53 .59 . 64 .78 .0003 .71 . 84 SF Ave .0003 0004 0000 0002 Head Vel 5.32 5.58 5.86 6.14 6.44 6.76 7.09 7.01 (FPS) 1060.85 1060.85 1060.85 1060.85 1060.85 1060.85 1060.85 1060.85 Q (CFS) 5415.261 5415.203 5415.138 6.308 5415.085 5415.363 5415.314 5415.067 5415.407 5415.007 Water Elev 7.197 6.007 Depth | 7.917 7.548 6.862 6.543 6.238 8.303 \_\*\*\*\*\*\*\*\*\* \*\*\*\*\*\* 5407.104 5407.446 5407.766 5408.340 5408.595 5408.829 5408.778 5408.064 5409.000 Ch Slope 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 -3.3999 Invert 860. .091 .085 .079 .049 1785.458 1785.556 1785.648 .073 1786,000 - 1812 .065 1786.065 1785.733 1785.812 1785.885 .067 1785.951 Station L/Elem

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FILE: duke.WSW

WATER SURFACE PROFILE

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LISTING Juan Tabo Hills Estates

Duke City north of Sandia Sunset Ave.

Developed 100-YR Flow Rates

Prs/Pip RECTANG RECTANG RECTANG RECTANG RECTANG RECTANG RECTANG RECTANG RECTANG 00. 00. 00. 00. 00. 00 00. 00. 00. 00. 00 ZI00. 00. 00. 00 24.000 00. 00. 00. Energy | Super |Critical|Flow Top|Height/|Base Wt Dia.-FT or I.D. 24.000 ŧ 00. 24.000 24.000 24.000 24.000 24.000 24.000 24.000 \*\*\*\*\*\* 30.000 30.000 30.000 30.000 30.000 30.000 30.000 30.000 30.000 .013 .013 .013 .013 .013 .013 SE Dpth Froude N Norm Dp 24.00 Width 00. 00. 24.00 00. 00. 24.00 24.00 24.00 24.00 24.00 24.00 .39 3.93 3.93 3.93 3.93 3.93 Depth 6.95 7.30 8.05 6.62 7.67 8.45 8.88 9.32 00. 00. 00. 00. 00. Elev 00. 00. Grd.El. 00. 00. 00. 00. 00. 00. 00. 00. 00. 5415.85 5415.85 5415.85 5415.85 5415.85 5415.85 5415.85 5415.85 5415.85 HF . 69 .63 .57 . 52 .47 .42 39 .35 .0003 Head SF Ave .0005 .0004 .0002 .0003 .0003 0002 0002 Vel 6.05 6.67 6.36 5.77 5.49 5.23 4.98 4.52 4.74 (FPS) Vel 1060.85 1060.85 1060.85 1060.85 1060.85 1060.85 1060.85 1060.85 (CFS) 5415.279 5415.332 9.785 5415.531 5415.221 5415.380 5415.499 5415.424 5415.156 5415.463 Water Elev 8.453 7.302 7.667 9.319 6.954 8.050 6.623 8.876 Depth (FI) 5407.330 5405.746 5408.533 5408.267 5407.977 5407.665 5406.971 5406.587 5406.180 Ch Slope -3.3999 -3.3999 -3.3999 -3.3999 -3.3999 -3.3999 -3.3999 -3.3999 -3.3999 Invert 1786.137 .078 .092 .085 .099 .105 Station 1786.491 1786.710 1786.216 1786.301 1786.393 .113 .120 1786.830 .127 1786.957 .043 1786.597 L/Elem

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Energy | Super | Critical | Flow Top | Height | Base Wt Grd.El. | Elev | Depth | Width | Dia.-FT | or I.D. 24.000 24.000 Date: 2-24-2017 \*\*\*\*\*\* 30.000 30.000 7.500 7.500 7.500 7.500 7.500 7.500 2.000 .013 .013 .013 SE Dpth Froude N Norm Dp 00.9 24.00 6.15 24.00 6.14 4.84 6.01 5.47 4.84 1 1.81 1.89 1.82 1.62 3.93 .25 3.73 7.23 Depth 7.23 7.23 7.23 6.00 5.90 5.99 10.20 6.32 6.70 7.50 2.36 00. 00. 00. 00. 00. 00. 7.50 WATER SURFACE PROFILE LISTING 00. 4.26 5431.66 .35 .80 .31 5415.85 10.40 5427.40 5416.05 5432.81 .51 5433.56 1.06 5425.35 5432.01 5433.32 ΗF Duke City north of Sandia Sunset Ave. .25 .0174 10.76 9.48 8.61 0174 10.42 0150 Head SF Ave .0001 .0163 0144 Vel 4.45 25.88 4.01 26.33 25.91 24.70 22.46 23.55 (FPS) Developed 100-YR Flow Rates 980.79 980.79 980.79 980.79 980.79 980.79 980.79 1060.85 Juan Tabo Hills Estates 5.896 5420.896 6.002 5417.002 5415.542 5415.797 5423.333 5424.705 5.994 5421.587 7.231 5425.731 1.298 5424.297 Water Elev Depth | 9.941 10.197 6.315 6.697 1787.000 5405.600 5405.600 5411.000 5415.000 5423.000 5415.593 5418.007 5418.500 5417.019 Ch Slope .0292 .0292 .0292 5.3999 .0163 .0292 Invert .0000 .5625 JOS STR 7 1-13 - 1 20.340 2059.340 1793.000 JUNCT STR 2039.000 2142.111 2159.000 Station 245.000 2108.213 16.889 48.874 33.897 L/Elem

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FILE: duke.WSW

WATER SURFACE PROFILE LISTING

Juan Tabo Hills Estates Developed 100-YR Flow Rates

9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9	4	Duke City north of Sandia Sunset Ave.	north of S	Sandia Su	Sunset Ave	1	4	4	4	1 1 1 1 1	1		4	4
Station	Invert	Depth (FT)	Water	Q (CFS)	Vel (FPS)	Vel Head	Energy Grd.El.	Super	Critical Depth	Flow Top Height/ Width DiaFT	Height/  DiaFT	Base Wt		No Wth Prs/Pip	r c
L/Elem ******	L/Elem Ch Slope			***	* * * * * * * * * * * * * * * * * * *	SF Ave	HE ####################################	SE Dpth	Fronde N	-   - N   Norm Dp *   ******	**************************************	X-Fall	* ZR *	Type Ch	* ch
2199.065	5423.348	1.298	5424.646	17.80	8.25	1.06	5425.70	- 00.	1.52	1.91	2.000	000.	00.	H_	0.
69.387	-  -   - 0100	<u> </u>	<u> </u>	<u> </u>	1	 .0105	.73	1.30	1.37	1.30	.013	 - 00. -	00.	PIPE	
2268.452	5424.103	1.330	5425.433	17.80	8.02	1.00	5426.43	00.	1.52	1.89	2.000	000.	00.		0.
25.669	010.	_		1	1	9600.	. 25	1.33	1.30	1.30	.013	- 00.	00.	- PIPE	
2294.121	5424.381	1.388	5425.770	17.80	7.65	.91	5426.68	00.	1.52	1.84	2.000	000.	00.	. ⊢	0.
8.878	  -010.	<u> </u>	1	<u> </u>	1	.0085	80.	1.39	1.20	1.30		- 00.	00.	- PIPE	
2302.999	5424.478	1.450	5425.928	17.80	7.29	.83	5426.75	00.	1.52	1.79	2.000	000.	00.		0.
2.001	- 0100.	1 _	<u> </u>	1	1	- 000.	.02	1.45	1.10	1.30		- 00.	00.	PIPE	
2305.000	5424.500	1.520	5426.020	17.80	6.95	.75	5426.77	00.	1.52	1.71	2.000	000.	00.		0.
JUNCT STR	CT STR .1250	<u> </u>	<u> </u>		1	.0072	.03	1.52	1.00.1		.013	00.	00.	PIPE	
2309.000	5425.000	2.180	5427.180	8.90	5.04	.39	5427.57	00.	1.15	00.	1.500	000.	00.		0.
21.000	2600.	 : :			 i	.0072	.15	2.18	00.	1.08	.013	- 00.	00.	PIPE	
2330.000	425.200	2.131	5427.331	8.90	5.04	98	5427.72	00.	1.15	- 00.	1.500	000.	00.		0.

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WATER SURFACE PROFILE LISTING Juan Tabo Hills Estates Developed 100-YR Flow Rates

Duke City south of Sandia Sunset Ave.

*****	*********	*********	不够不够不要不要不要不要不要不要不要不要不要不要不要不要不要不要不要不要不要不	******	*****	*****	****	******	*******	*****	******	****	* ****	****
Station	Invert   Elev	Depth (FT)	Water	Q (CFS)	Vel (FPS)	Vel Head	Energy Grd.El.	Super	Critical Depth	Flow Top Width	Height/ DiaFT	Ba		No Wth Prs/Pip
L/Elem	L/Elem Ch Slope	1 * * * * * * * * * * * * * * * * * * *	1 * * * * * * * * * * * * * * * * * * *	1 *** ** ** * * *	1 * * * * * * * * * * * * * * * * * * *	SF Ave	HE **	SE Dpth	- Froude N ******	Norm Dp	******	X-Fall *****	ZR -	Type Ch
1671.000	5403.000	7.500	5410.500	1060.85	3.21	.16	5410.66	00.	2.62	44.00	30.000	44.000	00.	0.
TRANS STR	10001.		<u> </u>		1	<u> </u>	1	7.50	21	1	045	- 00.	00.	- RECTANG
1690.000	5404.90	2.1	26 5407.026	1060.85	20.79	6.71	5413.74	00.	3.93	24.00	30.000	24.000	00.	0.
TRANS STR	1001	ı		<u> </u>	1	.0107	- .01	2.13	2.51	1		- 00.	00.	- RECTANG
1691.000	5405.000	5.987	5410.987	1060.85	15.13	3.56	5414.54	00.	5.99	4.93	7.000	000.	00.	.0
84.791	.0056	_ <b>_</b>		<u> </u>		.0062	.53	5.99	.71	7.00	- 013	' 00.	_ 00.	PIPE
1775.791	5405.471	6.3	67 5411.838	1060.85	14.43	3.23	5415.07	00.	5.99	4.01	7.000	000.	00.	0.
5.209	9500.	 I	<u> </u>	_ ~ :	<u>.</u>	.0000	- 03	6.37	- 559	7.00	- 013	- 00	00.	- PIPE
1781.000	5405.50	6.375	5411.875	1060.85	14.4	3.23	5415.10	00.	5.99	3.99	7.000	000.	00.	.0
TRANS STR	0000.	 !	<u> </u>	  - 	<u> </u>	.0031	01	6.38	. 59		013	. 00.	- 00.	- PIPE
1785.000	5405.500	10.047	5415.547	1060.8	4.40	.30	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.0
.125	3.5000	 i	<u> </u>	 I		.0002		10.05	.24	. 39		- 00.		- RECTANG
1785.125	5405.938	9.579	5415.517		4.61	.33	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.0
.118	3.5000	<u> </u>	<u> </u>		1	.0002	- 00.	9.58	.26	96.	013		- 00.	- RECTANG
1785.243	5406.350	9.134	5415.484	1060.85	4.84	.36	5415.85	00.	3.93	24.00	30.000	24.000	- 00.	0. 0
111.	3.5000	 1			1	.0002	. 00.	9.13	.28	98.	.013	- 00.	- 00.	- RECTANG
1785.354	5406.739	8.709	5415.447	1060.85	5.08	.40	5415.85	00.	3.93	24.00	30.000	24.000	00.	0.0
.104	3.5000	 	<u></u>		_   	.0002	00.	8.71	.30	98.	.013	- 00.	00.	- RECTANG

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W S P G W - CIVILDESIGN Version 14.05 LISTING Program Package Serial Number: 1454

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WATER SURFACE PROFILE

Developed 100-YR Flow Rates Juan Tabo Hills Estates

RECTANG 00. 00. 00. 00. 80. 00. 00. 00. 00. 00. ZI $z_{R}$ 00. 00. 00. 00 00. 00. 00 Super |Critical|Flow Top|Height/|Base Wt 24.000 Dia.-FT or I.D. 24.000 24.000 24.000 24.000 24.000 24.000 24.000 24.000 \*\*\*\*\*\* 30.000 30.000 30.000 30.000 30.000 30.000 30.000 30.000 .013 .013 .013 SE Dpth Froude N Norm Dp Width 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 .35 .38 .40 3.93 3.93 3.93 3.93 3.93 Depth 7.55 7.20 8.30 6.86 7.92 6.54 6.24 6.01 00. 00. 00. 00. 00. Elev 00. 00. Energy | Grd.El. 00. 00. 00. 00. 00. 00. 00. 00. 5415.85 5415.85 5415.85 5415.85 5415.85 5415.85 5415.85 5415.85 5415.85 H Duke City south of Sandia Sunset Ave. . 44 .48 .53 . 59 .64 .78 .71 .84 SF Ave .0003 .0004 .0005 Head .0003 0004 0000 9000 Vel 5.32 5.58 5.86 6.14 6.44 92.9 7.09 7.36 7.01 (FPS) Vel 1060.85 1060.85 1060.85 1060.85 1060.85 1060.85 1060.85 1060.85 (CFS) 6.308 5415.085 7.197 5415.261 5415.138 5415.363 5415.314 5415.203 6.238 5415.067 5415.007 5415.407 Water Elev 7.917 6.862 6.543 7.548 6.007 8.303 Depth (FI) 5407.446 5407.766 5408.064 5408.340 5408.829 5408.778 5407.104 5408.595 5409.000 Ch Slope 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 -3.3999 Invert 1786.000 .098 .085 .079 .091 .073 .049 .065 1785.458 1785.556 1785.648 1785.812 .067 1786.065 1785.733 1785.885 1785.951 Station L/Elem

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Date: 2-24-2017 W S P G W - CIVILDESIGN Version 14.05 WATER SURFACE PROFILE Program Package Serial Number: 1454 Juan Tabo Hills Estates

FILE: dukes.WSW

Prs/Pip RECTANG RECTANG RECTANG RECTANG RECTANG \*\*\*\*\* RECTANG RECTANG RECTANG RECTANG 00. 00. 00. 00. 00. 00. 00. 00. 00. 00. 00 00. Super |Critical|Flow Top|Height/|Base Wt| 00. 00. 00. 00. 00. 00. Dia.-FT or I.D. \*\*\*\*\*\* 24.000 24.000 24.000 24.000 00. 00. 24.000 24.000 24.000 24.000 24.000 \*\*\*\*\*\* 30.000 30.000 30.000 30.000 30.000 30.000 30.000 30.000 .013 .013 .013 .013 .013 .013 .013 SE Dpth | Froude N | Norm Dp 24.00 24.00 00. 00. 24.00 00. 24.00 24.00 24.00 24.00 24.00 3.93 3.93 3.93 Depth 3.93 7.30 6.62 6.95 7.67 8.05 8.45 8.88 9.32 Elev 00. 00. 00. 00. 00. 00. 00. Energy Grd.El. 00. 00. 00. 00. 00. 00. 00. 00. 5415.85 5415.85 5415.85 5415.85 5415.85 5415.85 5415.85 5415.85 5415.85 HF Duke City south of Sandia Sunset Ave. 69. .63 .57 . 52 . 42 .47 99 .35 Head SF Ave .0005 .0004 .0003 .0003 .0002 0002 .0002 .0003 Vel 6.67 6.05 5.77 5.49 5.23 4.98 6.36 (FPS) Vel Developed 100-YR Flow Rates 1060.85 1060.85 1060.85 1060.85 1060.85 1060.85 1060.85 (CFS) 5415.279 5415.332 5415.424 5415.499 9.785 5415.531 -|-5415.156 5415.221 5415.380 5415.463 Water Elev 7.302 Depth | 7.667 8.050 8.453 8.876 6.623 6.954 9.319 (FI) \_\*\*\*\*\*\*\*\*\* | \*\*\*\*\*\*\* 5407.330 5405.746 5408.533 5407.665 5408.267 5407.977 5406.971 5406.587 5406.180 Ch Slope -3.3999 -3.3999 -3.3999 -3.3999 -3.3999 -3.3999 -3.3999 -3.3999 -3.3999 Invert .078 .085 .105 .120 1786.137 1786.216 1786.301 .092 .099 1786.491 .113 1786.710 .127 1786.957 1786.393 1786.597 1786.830 Station L/Elem

W S P G W - CIVILDESIGN Version 14.05 Program Package Serial Number: 1454

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WATER SURFACE PROFILE LISTING

Juan Tabo Hills Estates

Duke City south of Sandia Sunset Ave.

Developed 100-YR Flow Rates

Type Ch 0 Prs/Pip RECTANG \*\*\*\*\* RECTANG PIPE PIPE PIPE PIPE 00. 00. 00. 000 00. 000 000 00. 000. 000 00. 000 00. 000 Super |Critical|Flow Top|Height/|Base Wt Dia.-FT or I.D. 24.000 24.000 30.000 30.000 7.500 7.500 7.500 7.500 7.500 7.500 2.000 SE Dpth Froude N Norm Dp Width 24.00 24.00 6.00 6.15 4.84 6.01 5.47 1.81 1.89 1.82 1.62 3.93 .25 7.23 Depth 3.73 7.23 7.23 7.23 6.00 5.90 Elev 10.20 5.99 6.32 6.70 7.50 1.71 7.50 2.36 00. 00. 00. 00. 00. 00. Energy Grd.El. 00. 4.26 .35 .80 5415.85 10.40 5427.40 5431.66 .51 .25 5416.05 5432.01 5432.81 5433.32 ΗF .31 .0174 10.76 9.48 1.13 8.61 SF Ave 0174 10.42 .0001 0163 0150 Head Vel 25.88 4.45 4.01 26.33 25.91 24.70 23.55 22.46 (FPS) 980.79 980.79 980.79 980.79 980.79 1060.85 980.79 980.79 5.896 5420.896 5417.002 6.697 5424.705 5415.542 5415.797 5.994 5421.587 6.315 5423.333 5425.731 1.713 5427.213 Water Elev 10.197 Depth | 6.002 7.231 9.941 5405.600 5411.000 5405.600 5415.000 5415.593 5417.019 5418.500 5425.500 5418.007 Ch Slope .0292 .0292 .0163 .0292 .0292 Invert .0000 5.3999 .8750 TRANS STR 205.340 1787.000 1793.000 2039.000 JUNCT STR 1794.600 245.000 2142.111 2159.000 20.340 2108.213 33.897 48.874 16.889 124.700 Station L/Elem

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W S P G W - CIVILDESIGN Version 14.05 Program Package Serial Number: 1454 WATER SURFACE PROFILE LISTING

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Juan Tabo Hills Estates Developed 100-YR Flow Rates Duke City south of Sandia Sunset Ave.

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Station	Invert	Depth (FT)	Water	Q (CFS)	Vel (FPS)	Vel Head	Energy Grd.El.	Super	Super   Critical   Flow Top   Height   Base Wt Elev   Depth   Width   DiaFT   or I.D.	Flow Top	Height/ Base Wt  DiaFT or I.D.	Base Wt	ZL	No Wth Prs/Pip	h tp
L/Elem	L/Elem Ch Slope	1 ** ** ** ** ** **	***		1 * * * * * * * * * * * * * * * * * * *	* SF Ave * * * *	SF Ave HF SE Dpth Froude N Norm Dp ******* ***************************	- SE Dpth *****	SE Dpth Froude N Norm Dp	Norm Dp ******	"N" X-Fall ZR	X-Fall *****	- * ZR + * * * * * * * * * * * * * * * * * *	Type Ch ******	* CP
2291.700	2291.700 5426.855 - -	1.713	1.713 5428.568	24.44	8.53	1.13	1.13 5429.70	00.	1.75	1.40	2.000	000.	00.	H _	0.
13.300	. 0109		- <b>-</b>		_ 	.0107	1.14	1.71	1.05	1.71	.013	- 00.	00.	PIPE	
2305.000	2305.000 5427.000	1.747	1.747 5428.747	24.44	8.40	1.09	1.09 5429.84	2.00	1.75	1.33	2.000	000.	00.	н	0.
HU. GIR	.1250				   	.0121	.05	2.00	1.00.1	_ <b>_</b>	.013	00.	00.	PIPE	
2309.000	2309.000 5427.500	2.898	2.898 5430.398	12.22	6.92	.74	.74 5431.14	00.	1.32	00.	1.500	000.	00.	н	0.
21.000	.0095			 '		.0135	. 28	2.90	- 00.	1.50	.013	- 00.	- 00.	- PIPE	
2330.000	2330.000 5427.700	2.982	2.982 5430.682	12.22	6.92	.74	.74 5431.42	00.	1.32	00.	1.500	000	00.	н	0.
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W S P G W - CIVILDESIGN Version 14.05 Program Package Serial Number: 1454 WATER SURFACE PROFILE LISTING

Juan Tabo Hills Estates
Developed 100-YR Flow Rates
SWQ MH thru Tract K to SWQ Pond

*****	********************	******	*****	*****	****	******	*****	*******	******	******	*****	******	******	****	****	* * *
Station	Invert   Elev	Depth   (FT)	Water	0)	Q   (CFS)	Vel (FPS)	Vel   Head	Energy Grd.El.	Super   Elev	Critical  Depth	Flow Top  Width	Height/  DiaFT	Base Wt   or I.D.	ZI	No W  Prs/	Wth /Pip
L/Elem ******	L/Elem   Ch Slope		***	* * - *	*   *   *   *	* 	SF Ave		SE Dpth	ronde *****	- - N Norm Dp * ****			ZR *	-I  Type Ch  ******	С * *
_					_	-			_						: : :	:
150,000	5383.000	008.6	5392.800	_!	198.04	* 81 	. 01	5392.81	00 *	1.25	25.00	30.000	25,000	00.	0	0.
TRANS STR	.2222					<u>-</u>	.0053	.05	08.6	.05	1	.045	00.	00.	=   RECTANG 	ANG
159,000	5385.000	7.645	5392,645		198.04	5.18	. 42	5393.06	00	3,65	5.00	30.000	5.000	00	0 -	0.
TRANS STR 0000	0000					<u> </u>	.0055	.01	7.65	.33	I ŧ	-013	00.	00.	=   RECTANG 	ANG
160.000	5385.000	6.655	391.65		198.04	12.45	2.41	5394.06	00.	4.02	00.	4.500	000*	00.	. ⊢ 	0.
52.000	9600	<u> </u>		<u> </u>	<u> </u>	<u> </u> 	.0101	.53	6.66	00.	3.81	- 013	00 *	00.	-  PIPE  -	
212.000 5	5385,500	6.857 5	392.35		198.04	12.45	2.41	5394.77	00 *	4.02	00.	4.500	000	00.		0
102.000	.0108					-	.0101	1.03	6.86	00	3.57	.013	00	00.	PIPE	
314.000	5386.600	6.792	393,39		198.04	12.45	2.41	5395.80	00.	4.02	00.	4.500	000.	00.		0.
JUNCT STR	.0833	<u> </u>		<u> </u> –	<u> </u>	<u> </u>  -	• 0076	.050.	6.79	00.	1	- 013	00.	00.	PIPE	
320.000	5387.100	8.773 53	395.87		139.21	8.75	1.19	5397.06	00.	3.47	00.	4.500	000.	00.		0.
33.000	.0091	<u> </u>		<u> </u>	<u> </u>	<u> </u>  -	.0050	.17	8.77	00.	2.89		00.	00.	PIPE	
353.000 5	5387.400	9.051 5	396.45		139.21	8.75	1.19	5397.64	00.	3.47	00.	4.500	000.	00.		0.
399.000	0600.	<u> </u>		<u> </u>	<u> </u>	1	.0050	2.00	9.05	00.	2.89	.013	00.	00.	-  PIPE	
752.000	5391.000	7.451	5398.451		139.21	8.75	1.19	5399.64	00.	3.47	00.	4.500	000.	00.		0.
JUNGT STR	.0125						.0046	.04	7.45	00.	l I	.013	00.	00.	PIPE	
760.000	5391.100	7.816	5398.916		126.05	7.93	86.	5399.89	00.	3.30	00.	4.500	000.	00.	П.	0.
20.000	.0100	-		=		_	.0041	80.	7.82	00.	2.62	.013	00.	00.	I = PIPE	

Date: 6-10-2016 Time:12:32:19

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W S P G W - CIVILDESIGN Version 14.05 Program Package Serial Number: 1454

FILE: Swgmh.WSW

WATER SURFACE PROFILE LISTING

Juan Tabo Hills Estates Developed 100-YR Flow Rates SWQ MH thru Tract K to SWQ Pond

*****	********	*****	**************	*******	*****	*****	******	******	******	*****	******	******	****	****	* * *
Station	Invert   Elev	Depth (FT)	Water Elev	Q (CFS)	Vel (FPS)	Vel Head	Energy   Grd.El.		ritica Depth	Flow Top Width		Base Wt	ZT	No W	Wth 5/Pip
L/Elem ******	_   -   -   -   -   -   -   -   -   -	* * * * *	L/Elem   Ch Slope		1 * * * * * * * * * * * * * * * * * * *	SF Ave	HE	- SE Dpth  ******	- Eroude N  ******	Norm Dp	* * * * * * * * * * * * * * * * * * *		ZR *****	Type   * * * * *	* Ch
780.000	5391.300	7.795	5399.095	126.05	7.93	86.	5400.07	00.	3,30	00.	4.500	000.	00.	—	0.
14.27 97.000	7 <b>/-27</b>  - 97.000 .0113		1 1	1	1	- 0041	- 40	7.80	00.	2.52	- 013	00.	00.	- PIPE	
877.000	392.40		399.59	126.0	7.9	86.	5400.57	- 00.	3.30	00.	4.500	000.	00.		0.
92.000	-10109		$\frac{1}{1}$ -	1 -	1	.0041	38 .	7.19	- 00.	2.55	.013	00.	00.	-  PIPE	
969.000	3.40		6.666 5400.066	126.05	7.93	86.	5401.04	00.	3,30	00.	4.500	000.	00.	_	0.
128.000	-1-		<u>                                     </u>	-	<u> </u>	.0041	.53	6.67	. 00.	3.45	.013	00.	00.	PIPE	
1097.000	5394.00		6.592 5400.592	126.0	7.9	86.	5401.57	00.	3.30	00.	4.500	000.	00.		0.
JUNCT STR	. 0833		1	1 .	1	.0045	.03	- 00.	00.	l t	.013	00.	00.	PIPE	
1103.000	5394.50		6.228 5400.729	100.0	7.9	86.	5401.71	00.	3.03	00.	4.000	000.	00.	H	0.
189.000	-  -		1	<u> </u> -	1	.0049	. 92	6.23	00.	2.45	.013	00.	00.	PIPE	
1292.000	396.40	5.392	5401.79	100.0	7.9	86.	5402.78	00.	3.03	00.	4.000	000.	00.	~ -	0.
134.000	- -	•	1 -	<u> </u> -	1	.0049	.65	5.39	00.	2.32	.013	00.	00.	PIPE	
1426.000	5398.000		4.442 5402.442 -	100.0	7.9	86.	5403.43	00.	3.03	00.	4.000	000.	00.		0.
JUNCT STR	-1	<u> </u>	1	1 -	1	.0043	- 02	4.44	00.	ř I	.013	00.	00.	-  PIPE	
1430.000	5398.50	4.781	1 5403.281	62.35	6.48	. 65	5403.93	00.	2.47	00.	3.500	000.	00.	I	0.
149.000	-1-		-  -	<u>-</u> -	<u> </u> 	.0038	.57	4.78	00.	2.04	.013	00.	00.	PIPE	
1579.000	5399.880		403.85	62.3	6.4	. 65	5404.51	00:	2.47	00.	3.500	000.	00.		0.
JUNCT STR	.0833		<u>                                     </u>	<u> </u>	<u> </u>  -	.0056	.03	3.97	00.	1	.013	000.	00.	PIPE	34

Date: 6-10-2016 Time:12:32:19

FILE: Swqmh.WSW

WATER SURFACE PROFILE LISTING

Juan Tabo Hills Estates Developed 100-YR Flow Rates SWQ MH thru Tract K to SWQ Pond

******	**********************	******	*********	*******		******	****************	*******	*******	******	*******	*******		*****	
Invert   Station   Elev		Deptl (FT)	Water   Elev	Q (CFS)	Vel (FPS)			Super     Elev	Energy   Super  Critical Flow Top Height/ Base Wt Grd.El.  Elev   Depth   Width  DiaFT or I.D.	Flow Top Width	Height/   DiaFT	Wt.	ZL	No Wth Prs/Pip	
	L/Elem   Ch Slope					SF Ave		-  SE Dpth Froude  ****** *****	Froude N	N Norm Dp	- * * * * * * * * * * * * * * * * * * *	X-Fall ******	*****	Type Ch *****	
1585.000	5400.38		3.509 5403.889	35.37	7.21	.81	5404.69	- 00	2.02	00.	2.500	000.	00.	1 .0	
240.000	240.000 .0076		<u>                                     </u>	 I	1	.0074	1.78	3,51	00.	2.03	.013	00.	00.	PIPE	
1825.000	1825.000 5402.200		3.673 5405.873	35.37	7.21	. 81	5406.68	00.	2.02	00.	2.500	000.	00.	1 .0	
307.000	-1-8700.		<u> </u> -	 I	<u> </u>  -	.0074	2.28	3.67	00.	1.99	.013	- 00.	00.	PIPE	
2132.000	5404.61		5408.32	35.37	7.2	.81	5409.14	00.		00.	2.500	000.	00.	1 .0	
78.000	78.000 .0114	<u> </u> -	<u>                                     </u>		1	.0074	1 85.	3.72	00.	1.70	.013	- 00.	00.	PIPE	
2210.000	5.5	М	3.409 5408.909	35.3	7.2	. 81	5409.72	00.	2.02	00.	2.500	000.	00.	1 .0	
Junction Box	Bex -i-		1 1	1	1	<u> </u>			1		1	1	_	I	

FILE: bear.WSW

W S P G W - CIVILDESIGN Version 14,05

Program Package Serial Number: 1454

Juan Tabo Hills Estates Developed 100-YR Flow Rates Running Bear Ave to SWQ Pond

	LISTING	
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Date: 7-15-2016 Time: 2: 1:43

PAGE

*****	***************************************	*******	*******	******	*******	*****	*******	*****	******	*******	****	*****	****	*****	
Station	Invert     Elev	Depth (FT)	Water     Elev	Q (CFS)	Vel (FPS)	Vel Head	Energy Grd.El.	Super	Critical    Depth	Critical Flow Top Height/   Depth   Width  DiaFT		se Wtl I.D.	72	No Wth  Prs/Pip	Ru
L/Elem   Ch Slope	L/Elem   Ch Slope	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	_	SF Ave	SF Ave   HF			SE Dpth Froude N Norm Dp   "N"   X-Fall	- * * * * * * * * * * * * * * * * * * *		ZR *****	Type Ch  ******	nairy
150.000	5383.000	9.800	5392.80	198.0	Ψ,	.01	5392.81	00.	1.25	25.00	30.000	25.000	00.	0.	Be
TRANS STR	. 2222		1 -	<u> </u> =	<u> </u> 	. 0053	.05	08.6	.05	ı .	-1-	00.	. 00	-   RECTANG	01
159,000	5385.000	7.645	5392,645	198.0	5.18	.42	5393.06	00.	3.65	5.00	30.000	5.000	00.	0. 0	Av
TRANS STR .0000	0000	i i			<u> </u> 	.0055	.01	7.65	.33	I I	.013	00.	00.	-   RECTANG	e
160.000	160.000 5385.000	6.655	5391.655	198.04	12.45	2.41	5394.06	00.	4.02	00.	4.500	000.	00.	.0	to
52.000	9600.					.0101	.53	99.9	00:	3.81	.013	. 00.	00.	-  PIPE	
212.000 5	5385.500	6.857	5392.357	198.04	12.45	2.41	5394.77	00:	4.02	00.	4.500	000.	00.	1 .0	Sw
102.000	.0108	1	<u> </u>		1	.0101	1.03	6.86	00.	3.57	.013	00.	00.	PIPE	QI
314.000	5386.600	6.792	5393.392	198.04	12.45	2.41	5395.80		4.02	00.	4.500	000.	00.	1 .0	Pou
JUNCT STR	.0833		<u>                                       </u>	<u> </u>	<u> </u>   	9200.	.050	6.79	00.		.013	- 00.	00.	- PIPE	d
320.000	5387.10	8.773	73 5395.873	139.21	8.75	1.19	5397.06	00.	3.47	00.	4.500	000.	00.	1 .0	
33.000	.0091		<u> </u>		<u> </u> 	.00050	.17.	8.77	00.	2.89	.013	- 00.	.00	PIPE	
353.000 5	387.40		9.051 5396.451	139.21	8.75	1.19	5397.64	00.	3.47	00.	4.500	000	00.	1 .0	
399.000	0600	 !	<u> </u>	 I	<u> </u> 	.0050	2.00	9.05	00.	2.89	.013	- 00.	00.	PIPE	
752.000	5391.000	7.451	5398.451	139.21	8.75	1.19	5399.64	00.	3.47	00.	4.500	000.	00.	1 .0	
JUNCT STR	.0625		<u> </u>		<u>-</u> 	.0042	.03	00.	00.	<u> </u>	.013	- 00.	00.	PIPE	
760.000	5391.500	7.901	7.901 5399.401	13.16	4.19	.27	5399.67	00.	1.31	00.	2.000	000.	00.	1 .0	
149.167	.0422	Ī		1	<u> </u>  -	.0034	.50	7.90	00.	.73	.013	-100.	00.	PIPE	

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## W S P G W - CIVILDESIGN Version 14.05 Program Package Serial Number: 1454 WATER SURFACE PROFILE LISTING

Juan Tabo Hills Estates
Developed 100-YR Flow Rates
Running Bear Ave to SWQ Pond

*******	*****************	******	********	******	******	*****	*******	******	******	*****	*****	*****	****	****	* * *
Station	Invert Elev	Depth   (FT)	Water     Elev	Q (CES)	Vel (FPS)	Vel   Head	Energy   Grd.El.	Super   Elev	Critical  Depth	Flow Top  Width	Height/  DiaFT	Base Wt  or I.D.	ZL	No Wth  Prs/Pip	th Pip
L/Elem *******	L/Elem  Ch Slope	* * * * *			***	SF Ave	HE ***	SE Dpth	Froude N	Norm Dp *******	- * * * * * * * * * * * * * * * * * * *	X-Fall ******	- * * * * * * * * * * * * * * * * * * *	  Type Ch  *****	C. * *
909.167	5397.801	2.189	2.189 5399.990	13.16	4.19	.27	5400.26	00.	1.31	00.	2.000	000.	00.		0.
- - HYDRAULIC JUMP	-1- -1-	Ī	1 1	1	1	ī	<u> </u>	1	1	1	<u> </u>	<u></u>	1		
909.167		.734	.734 5398.535	13.16	12.59	2.46	5401.00	00.	1.31	1.93	2.000	000.	00.	<b>⊢</b>	0.
39.625	.0422	ı	<u>                                     </u>	<u> </u> -	1	.0400	1.59	.73	3.01	.73	.013	00.	00.	- PIPE	
948.792	5399.475		.743 5400.218	13.16	12.39	2.38	5402.60	00.	1.31	1.93	2.000	000.	00.		0.
34.607	07 .0422		<u> </u> -	<u> </u> -	<u> </u> 	.0367	1.27	74	2.94	.73	.013	00.	00.	PIPE	
983.399	5400.937		.769 5401.706	13.16	11.81	2.17	5403.87	00.	1.31	1.95	2.000	000.	00.		0.
16.845	.0422				<u> </u> 	.0322	.54		2.75	.73	.013	00.	00.	PIPE	
1000.245	5401.648	797.	.797 5402.445	13.16	11.26	1.97	5404.41	00.	1.31	1.96	2.000	000.	00.		0.
10.739	.0422		 	<u> </u>	<u>-</u>	.0283	.30	- 80	2.57	.73	.013	00.	00.	-  PIPE	
1010.984	5402.102	.826	.826 5402.928	13.16	10.74	1.79	5404.72	00.	1.31	1.97	2.000	000	00.	- ←	0.
7.619	.0422	_	<u>                                     </u>	<u>r</u> -	<u> </u>	.0248	1.19	. 83	2.40	. 73	.013	00.	00.	i- PIPE	
1018.602	5402.423	.856	56 5403.279	13.16	10.24	1.63	5404.91	00.	1.31	1.98	2.000	000.	00.	_	0.
5.672	.0422	 I	<u> </u>	<u> </u>	<u> </u>	.0218	.12	98.	2.24	.73	.013	- 00.	00.	PIPE	
1024.274	5402.663	888.	5403.551	13.16	9.76	1.48	5405.03	00.	1.31	1.99	2.000	000	00.		0.
4.397	.0422	 I		<u> </u> -	<u> </u>  -	.0192	80.	- 68°	2.09	.73	.013	- 00.	00.	PIPE	
1028.672	5402.849	. 921	1 5403.770	13.16	9.31	1.34	5405.11	00.	1.31	1.99	2.000	000.	00.		0.
3.437	.0422	_		 	<u>-</u>	.0169	90.	. 92	1.95	.73	.013	-1-00.	00.	- PIPE	

Date: 7-15-2016 Time: 2: 1:43

FILE: bear.WSW

W S P G W - CIVILDESIGN Version 14.05 Program Package Serial Number: 1454 WATER SURFACE PROFILE LISTING

Juan Tabo Hills Estates Developed 100-YR Flow Rates Running Bear Ave to SWQ Pond

******** Station	Invert	Depth (FT)	**************************************	(CES)	******* Vel (FPS)	Vel Head	******** Energy   Grd.El.	Super   Elev	******** Critical  Depth	Flow Top  Width	****** Height/  DiaFT	Base Wtl	* TZ * * * * * * * * * * * * * * * * * *	*******  No Wth  Prs/Pip	i. b *
/Elem   ******	L/Elem   Ch Slope	* * * * * * * * * * * * * * * * * * * *		* * * * * * * * * * * * * * * * * * *	*   *   *   *   *	SF Ave		SE Dpth  ******	Froude	- - N Norm Dp * ******	******* - "*N""	- X - Fall - * * * * * *	ZR *****	  Type Ch  *****	* Ch
1032.109	5402.994	. 95	5403.95	13.1	8.87	1.22	5405.17	00.	1.31	2.00	2.000	000	00.	_ ~	0.
2.741	-1-		1 - 1 -	<u> </u>	1	.0148	- 04	96.	1.81	.73	.013	00.	00.	PIPE	
1034.850	5403.10	66.	5404.10	13.16	8.46	1.11	5405.21	00.	1.31	2.00	2.000	000.	00.	~ ·	0.
2.150	.0422		<u>                                     </u>	1	<u> </u>  - 	.0131	.03	- 66.	1.69	. 73	.013	00.	00.	PIPE	
1037.000	5403.201	1.030	5404.231	13.16	8.07	1.01	5405.24	00.	1.31	2.00	2.000	000.	00.		0.
38.785	.0129			<u> </u>	<u> </u>	.0115	.45	1.03	1.57	1.02	.013	00.	.00	PIPE	
1075.785	5403.700	1.06	9 5404.769	13.16	7.70	. 92	5405.69	00.	1.31	2.00	2.000	000.	00.	_ ⊢	0.
15.501	.0129		-  -  -	1	<u>                                     </u>	.0102	.16	1.07	1.47	1.02	.013	00.	00.	-  PIPE	
1091.286	5403.899	1.111	5405.010	13.16	7.34	. 84	5405.85	00.	1.31	1.99	2.000	000.	00.	— .	0.
8.260	.0129	_ ~ I	<u>                                     </u>		<u>                                     </u>	0600.	. 00.	1.11	1.36	1.02	.013	00.	00.	PIPE	
1099.546	5404.00	1.155	5405.160	13.16	7.00	.76	5405.92	00.	1.31	1.98	2.000	000.	00.		0.
4.495	.0129		<u>                                     </u>	<u> </u>	1	.0079	.04	1.16	1.26	1.02	.013	- 00.	00.	PIPE	
1104.041	5404.063	1.202	5405.265	13.16	6.67	69.	5405.96	00.	1.31	1.96	2.000	000.	00.	~ 	0.
2.371	-1-	_ ~ I	<u>                                     </u>	<u> </u>	<u> </u>  -	.00700	.02	1.20	1.17	1.02	.013	-1-00.	00.	PIPE	
1106.412	5404.093	1.251	5405.344	13.16	6.36	. 63	5405.97	00.	1.31	1.94	2.000	000.	00.	_ H	0.
. 588	.0129	1	<u> </u>	<u> </u>	<u> </u>	.0062	00.	1.25	1.08	1.02	.013	- 00.	00.	PIPE	
1107.000	5404.100	1.305	5405.405	13.16	90.9	.57	5405.98	2.00	1.31	1.90	2.000	000.	00.		0.
JUNCT STR	.1250	_	<u>-</u>		<u> </u>  -	.0049	.02	2.00	1.00	l I	.013	00.	00.	PIPE	

Ø JUNCT L'set Date: 7-15-2016 Time: 2: 1:43

W S P G W - CIVILDESIGN Version 14.05 Program Package Serial Number: 1454 WATER SURFACE PROFILE LISTING

FILE: bear.WSW

Juan Tabo Hills Estates Developed 100-YR Flow Rates Running Bear Ave to SWQ Pond

PAGE

W S P G W - CIVILDESIGN Version 14.05

FILE: Manzano.WSW

Program Package Serial Number: 1454

Juan Tabo Hills Estates Developed 100-YR Flow Rates Manzano Vista K to SWQ Pond

Date: 7-15-2016 Time: 9:39:56	
WATER SURFACE PROFILE LISTING	
ı	.lls Estates

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Station	Invert Elev	Depth   (FT)	Water     Elev	Q (CFS)	Vel (FPS)	Vel Head	Energy   Grd.El.	Super   Elev	Critical Flow   Depth   Widt		Top Height/  h  DiaFT	Base Wt   or I.D.	ZL	No Wth Prs/Pip	
L/Elem   ******	L/Elem   Ch Slope   ********   *	* * * * * * * * * * * * * * * * * * *	**************************************		*   *	SF Ave   *****	HE ******	SE Dpth	- Froude N	-   -   -   -   -   -   -   -   -   -	- ************************************	- X-Fall ******	ZR	Type Ch	Mo
150.000	5383.000	08.6	0 5392.800	198.0	. 81	.01	5392,81	00 •	1.25	25.00	30.000	25.000	00.	0.	lh Z
TRANS STR	.2222		<u>                                     </u>	<u> </u> -	<u> </u>  -	.0053	.05	9.80	.05	<u> </u>	.045	00.	00.	- RECTANG	an
159.000	5385.000	7.64	5392.645	198.0	5.18	.42	5393.06	00.	3.65	5.00	30.000	5.000	00.	0.	,
TRANS STR 0000	0000	<u>i</u> –		<u> </u> -	<u> </u>  -	.0055	.01	7.65	ا ش ب	1	013	- 00.	00.	- RECTANG	۷٤
160.000	5385.000	6.655	5391.655	198.04	12.45	2.41	5394.06	00.	4.02	00.	4.500	000.	00.	1 .0	ta
52.000	9600.				-	.0101	.53	6.66	00.	3.81	.013	00.	00.	PIPE	1 4
212.000	5385.500	6.857	5392.35	198.04	12.45	2.41	5394.77	00.	4.02	00.	4.500	000.	00.	1 .0	ا وا
102.000	.0108		<u> </u> -	<u>†</u> -	1	.0101	1.03	6.86	00.	3.57	.013	- 00.	00.	PIPE	5 N
314.000	5386.600	6.792	5393.392	198.04	12.45	2.41	5395.80	00.	4.02	00.	4.500	000.	00.	1.0	10
JUNCT STR	.0833		<u> </u>		<u>                                     </u>	9200.	.05	6.79	00.	I E	.013	- 00.	00.	PIPE	Po
320.000	5387.100	8.773	5395.873	139.21	8.75	1.19	5397.06	00.	3.47	00.	4.500	000.	00.	1 .0	nd
33.000	.0091		<u> </u>		<u> </u> 	.0050	.17	8.77	00.	2.89	.013	00.	00.	- PIPE	
353.000	5387.400	9.051	5396.451	139.21	8.75	1.19	5397.64	00.	3.47	00.	4.500	000.	00.	1 .0	
399.000	0600.		<u> </u>	 I	<u> </u> 	.0050	2.00	9.05	- 00.	2.89	.013	00.	00.	- PIPE	
752.000	5391.000	7.451	5398.451	139.21	8.75	1.19	5399.64	00.	3.47	00.	4.500	000	00.	1.0	
JUNCT STR	.0125		- 82		-	.0046	.04	7.45	00.		.013	00.	00.	PIPE	
760.000	5391.100	7.816	5398.916	126.05	7.93	86.	5399.89	00.	3.30	00.	4.500	000.	00.	1 .0	
20.000	.0100				<u> </u>	.0041	80.	7.82	00.	2.62	.013	00.	00.	PIPE	

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FILE: Manzano.WSW

Juan Tabo Hills Estates Developed 100-YR Flow Rates Manzano Vista K to SWQ Pond

*****	********	*****	**************************************	************	******	*****	*****	*****	*****	*****	******	*****	****	*****	* * * *
Invert   Station   Elev	Invert   Elev	Depth   (FT)	Water   Elev	Q     (CFS)	Vel (FPS)	Vel   Head	Energy   Grd.El.	Super   Elev	Critical  Depth	Flow Top    Width	Height/  DiaFT	Base Wtlor I.D.	ZT	No Wth  Prs/Pip	Wth /Pip
L/Elem L/Elem	- - L/Elem  Ch Slope	1 3	_               -	1 + + + + + + + + + + + + + + + + + + +	1 + + + + + + + + + + + + + + + + + + +	SF Ave	H + + + + + + + + + + + + + + + + + + +	SE Dpth	Froude	-  - Norm Dp		X-Fall	ZR	Type	Ch F
780.000	5391,300	7.795	7.795 5399.095	126.05	7.93	86.	00.07			000	4.500	000	0	(	. 0
M 27-1-	-1-		1		1	- 0041	40	7.80	- 00.	2.52	1	-100.	00.	- PIPE	
877.000	392.40		7.191 5399.591	126.05	7.93	86.	5400.57	- 00.	3.30	00.	4.500	000.	00.	_	0.
92.000	.0109		<u>                                     </u>	<u> </u>	1	.0041	. 38	7.19	- 00.	2.55	.013	- 00.	.00	PIPE	
369.000 5.	5393.400	6.666	6.666 5400.066	126.05	7.93	86.	5401.04	00.	3.30	00.	4.500	000.	00.		0.
128.000	.0047		<u> </u>		<u> </u>  -	.0041	.53	6.67	00.	3.45	.013	00.	00.	PIPE	
1097.000	5394.000		6.592 5400.592	126.05	7.93	86.	5401.57	00.	3.30	00.	4.500	000.	00.	_	0.
JUNCT STR	. 3333		1	<u>.</u> -	<u> </u>	1-0083	.05	00.	00.	1 1	.013	00.	00.	-  PIPE	
1103.000	0 5396.000		4.691 5400.691	26.00	8.28	1.06	5401.75	00.	1.79	00.	2.000	000	00.		0.
90.772	.0351		<u> </u> -	<u>-</u> -	  - 	.0132	1.20	4.69	00.	1.13	.013	00.	00.	PIPE	
1193.772	5399.187		2.773 5401.959	26.00	8.28	1.06	5403.02	00.	1.79	00.	2.000	000.	00.		0.
HYDRAULIC JUMP	<u> </u> -		<u>                                     </u>	<u>-</u> 1	<u> </u>  -	 I	 I	<u> </u>	   	 	<u> </u>	<u> </u> .		<u> </u> .	
1193.772	5399.187		1.142 5400.329	26.00	14.02	3.05	5403.38	00.	1.79	1.98	2.000	000.	00.		0.
25.739	.0351		<u> </u>	<u> </u>	<u> </u> 	.0341	88.	1.14	2.55	1.13	.013	- 00.	00.	PIPE	
1219.511	5400.091		1.142 5401.233	26.00	14.02	3.05	5404.29	00.	1.79	1.98	2.000	000.	00.		0.
77.969	.0351		<u> </u> -	<u> </u>	<u> </u>	.0321	2.51	1.14	2.55	1.13	.013	- 00.	00.	PIPE	
1297.480	5402.828		1.188 5404.016	26.00	13.37	2.77	5406.79	00.	1.79	1.96	2.000	000.	00.		0.
30.520	.0351		<u>                                     </u>	<u>.</u> I	1	.0284	.87	1.19	2.37	1.13	.013	00.	00.	I- PIPE	

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WATER SURFACE PROFILE LISTING

Juan Tabo Hills Estates Developed 100-YR Flow Rates Manzano Vista K to SWQ Pond

******	*****	*****	***************************************	) ** * * * * * *	******	****	*****	****	****	++++	+++++	++++	+ + +	+	+
Station	Invert	Depth (FT)	Water   Elev	Q   (CFS)	Vel (FPS)	Vel   Head	Energy   Grd.El.	Super   Elev	Critical  Depth	Flow Top  Width	Height/  DiaFT	Base Wt	ZL	No Wth  Prs/Pip	h di p
L/Elem ******	L/Elem   Ch Slope   *******	* * * * * *	L/Elem   Ch Slope	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	SE Ave		SE Dpth  ******	Froude N	-   - N   Norm Dp *   * * * * * * *	- * * * * * * * * * * * * * * * * * * *	X-Fall ******	ZR *****	  Type Ch  ******	* Ch
1328.000	5403.900		1.237 5405.137	26.0	12.75	2.52	5407.66	00.	1.79	1.94	2.000	000.	00.		0.
69.000	.0261		1		<u>                                     </u>	.0276	1.91	1.24	2.19	1.25	- 013	00.	00.	-  PIPE	
1397.000	1397.000 5405.700		1.210 5406.911	26.00	13.08	2.66	5409.57	00.	1.79	1.96	2.000	000.	00.	_ <del>-</del>	0.
41.350	-1-9620*		<u>                                     </u>		<u> </u>  - 	.0279	1.15	1.21	2.29	1.20	.013	- 00.	00.	PIPE	
1438.350	5406.924		1.227 5408.151	26.00	12.86	2.57	5410.72	00.	1.79	1.95	2.000	000.	00.		0.
47.572	.0296		<u> </u> -		<u> </u>  -	.0258	1.23	1.23	2.22	1.20	.013	- 00.	00.	-   PIPE	
1485.922	5408.33		1.278 5409.611	26.0	12.26	2.33	5411.95	00.	1.79	1.92	2.000	000.	00.	_ <del>⊢</del>	0.
23.481	-10296 -1		<u>t</u> -	<u> </u> -	<u>                                     </u>	.0229	.54	1.28	2.06	1.20	.013	1 00.	.00	PIPE	
1509.403	5409.02		1.332 5410.360	26.00	11.69	2.12	5412.48	00.	1.79	1.89	2.000	000.	00.		0.
14.456	-10296		<u> </u> -	<u> </u> -	<u> </u>  - 	.0203	. 29	1.33	1.90	1.20	.013	- 00.	.00	PIPE	
1523.859	5409.45	1.3	5410.84	26.00	11.15	1.93	5412.78	00.	1.79	1.84	2.000	000.	00.	- ·	0.
9.892	2 .0296		<u>                                     </u>	<del>-</del> -	<u>                                     </u>	.0181	1 8 .	1.39	1.75	1.20	.013	- 00:	00.	PIPE	
1533.751	5409.74		1.453 5411.202	26.00	10.63	1.75	5412.96	00.	1.79	1.78	2.000	000.	00.		0.
6.766	-110296		<u>                                     </u>	<u> </u>	1	.0162	- 11.	1.45	1.60	1.20	.013	- 00.	00.	l- PIPE	
1540.517	5409.94	1.5	22 5411.471	26.00	10.13	1.59	5413.07	00.	1.79	1.71	2.000	000.	00.	-	0.
4.665	-1- 0296 -1		<u>                                     </u>	1 -	<u>                                     </u>	.0146	.0.	1.52	1.46	1.20	.013	- 00.	00.	PIPE	
1545.182	5410.08	1.5	97 5411.684	26.00	99.66	1.45	5413.13	00.	1.79	1.60	2.000	000.	00.		0.
2.798				_ 	<u> </u> 	.0132	.04	1.60	1.31	1.20	.013	- 00.	00.	I- PIPE	

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WATER SURFACE PROFILE LISTING

Juan Tabo Hills Estates Developed 100-YR Flow Rates Manzano Vista K to SWQ Pond

****	**************************************	******* Depth	**************************************	* * * * * * * * * * * * * * * * * * * *	- K	****** Vel	**************************************	*******	**************************************	**************************************	********	Base Wtl	* * * *	******	**** Wth
Station	Elev	(FT)		(CFS)	(FPS)	Head	Grd.El.		Depth		DiaFT	or I.D.	$Z\Gamma$	20	Pip,
L/Elem *****	h Slope		**	**   **   **   **		SF Ave   ****		- SE Dpth  ******	- Froude N  ******	Norm Dp		X-Fall	ZR +	Type	Ch + +
_		_			_							:	:	t	
1547.980	1547.980 5410.170	1.683 5	5411.853	26.00	9.21	1.32	5413.17	00.	1.79	1.46	2.000	000.	00.		0.
1.020	.0296		<u>-</u> -	- I	<u> </u>  -	.0122	.01	1.68	1.17	1.20	.013	00.	.00	PIPE	
1549.000	5410.200		1.786 5411.986	26.00	8.78	1.20	5413.18	00.	1.79	1.24	2.000	000.	00.		0.
JUNCT STR	.0249			-	<u>                                     </u>	.0072	.03	1.79	1.00.1	l I	.013	00.	00.	PIPE	
1553.000	5410.30		3.588 5413.888	11.80	3.76	.22	5414.11	00.	1.23	00.	2.000	000.	00.	_ H	0.
51.017	-10338		<u> </u>	<u> </u> -	<u> </u>	.0027	- 14	3.59	00.	.73	.013	00.	00.	-  PIPE	
1604.017	7 5412.026		2.000 5414.026	11.80	3.76	.22	5414.25	00.	1.23	00.	2.000	000.	00.		0.
.264	.0338		<u>.                                    </u>	<u>.</u> -	<u> </u> 	.0027	00.	2.00	00.	.73	.013	00.	00.	I- PIPE	
1604.281	5412.035	2.000	2.000 5414.035	11.80	3.76	.22	5414.25	00.	1.23	00.	2.000	000.	00.		0.
HYDRAULIC JUMP	-	<u> </u>	<u>                                     </u>	<u> </u> .	1	1	T .	<u>.                                     </u>		l I	<u> </u>	<u>.</u> 	ı	<u> </u>	
1604.281	5412.03	.729	5412.76	11.80	11.40	2.02	5414.78	- 00.	1.23	1.92	2.000	000	00.		0.
14.075	-10338	 I	<u>                                     </u>	1 -	1	.0339	- 48	.73	2.74	.73	- 013	- 00.	00.	-  PIPE	
1618.356	5412.51	729 5	5413.24	11.80	11.40	2.02	5415.26	00.	1.23	1.92	2.000	000.	00.	H	0.
77.119	-10338	 I	<u> </u>	<u> </u>	1	.0335	2.58	.73	2.74	.73	.013	00.	00.	PIPE	
1695.475	5415.12	.732 5	5415.853	11.80	11.32	1.99	5417.84	- 00:	1.23	1.93	2.000	000.	00.		0.
56.436	6 .0338			-		.0311	1.76	.73	2.71	.73	.013	00.	00.	PIPE	
1751.911	5417.031	.758	5417.789	11.80	10.79	1.81	5419.60	- 00.	1.23	1.94	2.000	000.	00.		0.
20.791	.0338	-	_	_	_	.0273	.57	.76	2.53	.73	.013	00.	00.	PIPE	

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WATER SURFACE PROFILE LISTING

Juan Tabo Hills Estates Developed 100-YR Flow Rates Manzano Vista K to SWQ Pond

·***	**************************************	******* Depth	**************************************	* * * * * * * * *	***** Ve]	Vel	**************************************	Super -	**************************************	*********	**************************************	* * * * * * * * * * * * * * * * * * *	* * *	*******	*
Station	Elev	(FT)	Elev	(CES)	_	Head	Grd.El.	Elev	Depth		DiaFT	I.D	ZT	01	Pip
L/Elem	L/Elem   Ch Slope	i	L/Elem   Ch Slope   -   -   -   -   -   -   -   -   -	1 +		SF Ave		SE Dpth	Froude N	N Norm Dp	Z	- X-Fall	ZR	ω -	Ch
				* * * * * * * * * * * * * * * * * * *		ς .	c c	ĸ	k K	k	k k k k k	k k k	k k k k	k k k k	k k
1772.702	5417.73	.786	5418.52	11.80	10.29	1.64	5420.16	00.	1.23	1.95	2.000	000.	00.	~ .	0.
12.266	-1- 0338	ı	-  - 	 I	<u>                                     </u>	.0239	. 29	- 79	2.37	. 73	- 013	00.	.00	PIPE	
1784.969	5418.14	.814	5418.96	11.8	9.81	1.49	5420.46	00.	1.23	1.97	2.000	000.	00.		0.
8.252	-1-8280.		<u> </u> -	<u> </u> -	<u> </u>   	.0210	.17	.81	2.21	.73	.013	00.	00.	PIPE	
1793.220	5418.42		.844 5419.273	11.8	9.35	1.36	5420.63	00.	1.23	1.98	2.000	000.	00.	<b>⊢</b>	0.
6.013	-10338		<u> </u> -	<u> </u> -	<u> </u> 	.0185	- 11	- 84	2.06	.73	.013	00.	00.	i- PIPE	
1799.233	5418.632	ω,	75 5419.507	11.80	8.92	1.24	5420.74	00.	1.23	1.98	2.000	000.	00.	<del>-</del> -	0.
4.499	.0338					.0162	.07	88.	1.92	.73	.013	00.	00.	PIPE	
1803.732	5418.78	9.	)8 5419.693	11.8	8.50	1.12	5420.82	00.	1.23	1.99	2.000	000.	00.	. ⊢ 	0.
3.477	.0338		<u> </u>	<u>                                     </u>	<u> </u> 	.0143	.05	16.	1.80	.73	.013	- 00.	00.	-   PIPE	
1807.209	5418.90	0,	5419.84	11.8	8.1	1.02	5420.87	00.	1.23	2.00	2.000	000	00.	⊢ .	0.
2.714	4 .0338		<u>                                     </u>	<u> </u> -	<u> </u>  -	.0125	.03	. 94	1.67	.73	.013	00.	00.	PIPE	
1809.923	5418.99		.977 5419.971	11.8	7.7	. 93	5420.90	00.	1.23	2.00	2.000	000.	00.		0.
2.033	.0338		<u>t</u> –	<u> </u> -	<u> </u> 	.0110	.02	86.	1.56	.73	.013	- 00.	00.	PIPE	
1811.956	5419.06		1.015 5420.078	11.80	7.37	.84	5420.92	00.	1.23	2.00	2.000	000.	00.	_ H	0.
1.563	.0338		<del> </del> -	<u> </u>	  -  -	7600.	.02	1.02	1.45	.73	.013	00.	00.	PIPE	
1813.519	5419.116	1.0	54 5420.170	11.80	7.03	.77.	5420.94	00.	1.23	2.00	2.000	000.	00.	. ⊢	0.
1.137	.0338		<u> </u>	<u> </u>	<u> </u>  -	9800.	.01	1.05	1.35	.73	.013	- 00.	00.	I- PIPE	

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Juan Tabo Hills Estates Developed 100-YR Flow Rates Manzano Vista K to SWQ Pond

*****************	******	*******	******	*****	*****	********	*****	******	******	******	******	* * * *	****	*
Invert   Elev	Depth   (FT)	Water Elev	Q (CFS)	Vel (FPS)	Vel Head	Energy   Grd.El.		Critical Depth	Flow Top    Width	Height/  DiaFT	Base Wtl	ZL	No Wth  Prs/Pip	h jp
L/Elem   Ch Slope	* * * * *	* * * * * * * * * * * * * * * * * * * *		*   *   *   *   *   *	SF Ave	H H **********************************	SE Dpth	Froude N	- - N Norm Dp * ******	- * * * * * * * *	X-Fall ******	ZR ****	Type (	* ch
1814.656 5419.154		1.095 5420.250	11.8	6.70	.70	5420.95	00.	1.23	1.99	2.000	0000	00.	. — -	0.
.776 .0338		<u>                                     </u>	<u> </u> -	<u>                                     </u>	.0076	.01	1.10	1.26	.73	-013	00.	00.	PIPE	
5419.18		1.138 5420.319	11.80	6.39	. 63	5420.95	00.	1.23	1.98	2.000	000.	00.		0.
.428 .0338		<u>                                     </u>	 	1	.0067	00.	1.14	1.17	. 73	.013	- 00.	00.	-  PIPE	
5419.195		1.184 5420.379	11.80	6.09	. 58	5420.96	00.	1.23	1.97	2.000	000.	00.		0.
.140 .0338		<u>-</u> -	ı	<u> </u> 	.0059	00.	1.18	1.08	.73	.013	- 00.	00.	PIPE	
1816.000 5419.200		1.234 5420.434	11.8	5.80	.52	5420.96	00.	1.23	1.94	2.000	000.	00.		0.
1250		<u>.</u> .	<u> </u> -	<u> </u>  - 	.0043	.02	1.23	1.00.1	l I	.013	- 00.	00.	PIPE	
1820.000 5419.700		1.548 5421.248	5.90	3.34	.17	5421.42	00.	. 94	00.	1.500	000.	00.		0
2.091 .0263		<u>-</u> -		  - 	.0031	.01	1.55	00.	. 61	.013	00.	00.	PIPE	
419.75		1.500 5421.255	5.9	3,34	.17	5421.43	00.	. 94	00.	1.500	000.	00.		0
.0263		<u> </u>	- 1	1	.0029	.02	1.50	000.	. 61	- 013	00.	00.	PIPE	
5419.892		1.360 5421.252	5.90	3.50	- 6T.	5421.44	- 00.	. 94	.87	1.500	000.	00.		0
1.474 .0263		<u>                                     </u>	<u>                                     </u>	<u> </u> 	.0029	00.	1,36	- 44	. 61	.013	- 00.	000	PIPE	
1828.762 5419.931		1.280 5421.211	5.90	3.67	.21	5421.42	- 00.	. 94	1.06	1.500	_ 000.	00.	· _ ⊢ _	0
JUMP				-										
1828.762 5419.931	9.	5420.57	5.90	8.19	1.04	5421.61	00:	. 94	1.48	1.500	000.	00.	· 	0
6.038 .0263		1	<u>.</u> I	<u> </u>  -	.0205	.12	. 64	2.07	.61	.013	00.	00.	-  PIPE	

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W S P G W - CIVILDESIGN Version 14.05 Program Package Serial Number: 1454 WATER SURFACE PROFILE LISTING

Juan Tabo Hills Estates Developed 100-YR Flow Rates Manzano Vista K to SWQ Pond

****	**************************************	*****	**************************************	********	********	*****	*****	*****	****	*****	*****	****	* * * *	****	*
Station	Invert   Elev	Depth   (FT)	Water     Elev	Q   (CFS)	Vel (FPS)	Vel   Head	Energy   Grd.El.	Super   Elev	Critical Depth	Flow Top    Width	Height/ Ba	Base Wt  or I.D.	ZT	No Wth  Prs/Pip	Wth 3/Pip
L/Elem	_ -	1 4				SF Ave	- HE	SE Dpth	- - Dpth Froude N	- - N Norm Dp		Щ -	7	Type	Ch
K K K K K K K K K K K K K K K K K K K	* * * * * * * * * * * * * * * * * * *	k k k k	k	k k k k k k	k k k	k k	k k k k k k k	 k k k k k	k k k	k k k	* * * * * * * * * * * * * * * * * * *	* * * * * * *	* * * *	*	* *
1834.800	5420.089	.664	.664 5420.753	5.90	7.81	.95	5421.70	00.	. 94	1.49	1.500	000.	00.		0.
7.363	.0263		15	-	  - 	.0180	.13	99.	1.93	. 61	.013	00.	00.	PIPE	
1842.163	5420.283	. 689	589 5420.972	5.90	7.44	98.	5421.83	00.	. 94	1.50	1.500	000.	00.		0.
4.990	.0263	 I	1	<u>.</u>	1	.0159	80.	69.	1.80	61	.013	00.	00.	PIPE	
1847.154	5420.415	.715	15 5421.130	5.90	7.10	.78	5421.91	00.	. 94	1.50	1.500	000.	00.		0.
3.566	.0263		_		<u> </u>	.0140	.05	.72	1.68	. 61	.013	00.	00.	PIPE	
1850.720	5420.508	.742	42 5421.250	5.90	6.77	.71	5421.96	00.	. 94	1.50	1.500	000.	00.	_ <del></del>	0.
2.609	.0263	_	  - 	<u>'</u> -	1	.0123	.03	74	1.56	61	.013	00.	00.	PIPE	
1853.329	5420.577	.770	70 5421.347	5.90	6.45	. 65	5421.99	00.	. 94	1.50	1.500	000.	00.		0.
	.0263	_	<u> </u>	<u>'</u>	<u>                                     </u>	.0108	.02		1.46	. 61	.013	00.	00.	PIPE	
1855.184	5420.62	.800	5421.426	5.90	6.15	. 59	5422.01	00.	. 94	1.50	1.500	000.	00.	<b>⊢</b>	0.
1.336	.0263	1	<u> </u> -	<u> </u> -	<u> </u>  -  -	.0095	.01	08.	1.35	- 19.	.013	00.	00.	-  PIPE	
1856.520	5420.661	.831	5421.492	5.90	5.86	.53	5422.03	00.	. 94	1.49	1.500	000.	00.		0.
	.0263		<u> </u>	_	  - 	.0084	.01	. 83	1.26	. 61	.013	00.	00.	-  PIPE 	
1857.389	5420.68	.864	5421.54	5.90	5.59	. 49	5422.03	00.	. 94	1.48	1.500	000.	00.	_	0.
.484	.0263	_	<u> </u> -	<u> </u> -	<u> </u>	.0074	00,	98.	1.17	. 61	.013	00.	00.	-  PIPE	
1857.873	5420.697	. 899	5421.596	5.90	5.33	. 44	5422.04	00.	. 94	1.47	1.500	000.	00.		0.
.127	.0263	I	1	<u> </u> 	<u> </u>	9900°	00.	06.	1.08	. 61	.013	00.	00.	- PIPE	

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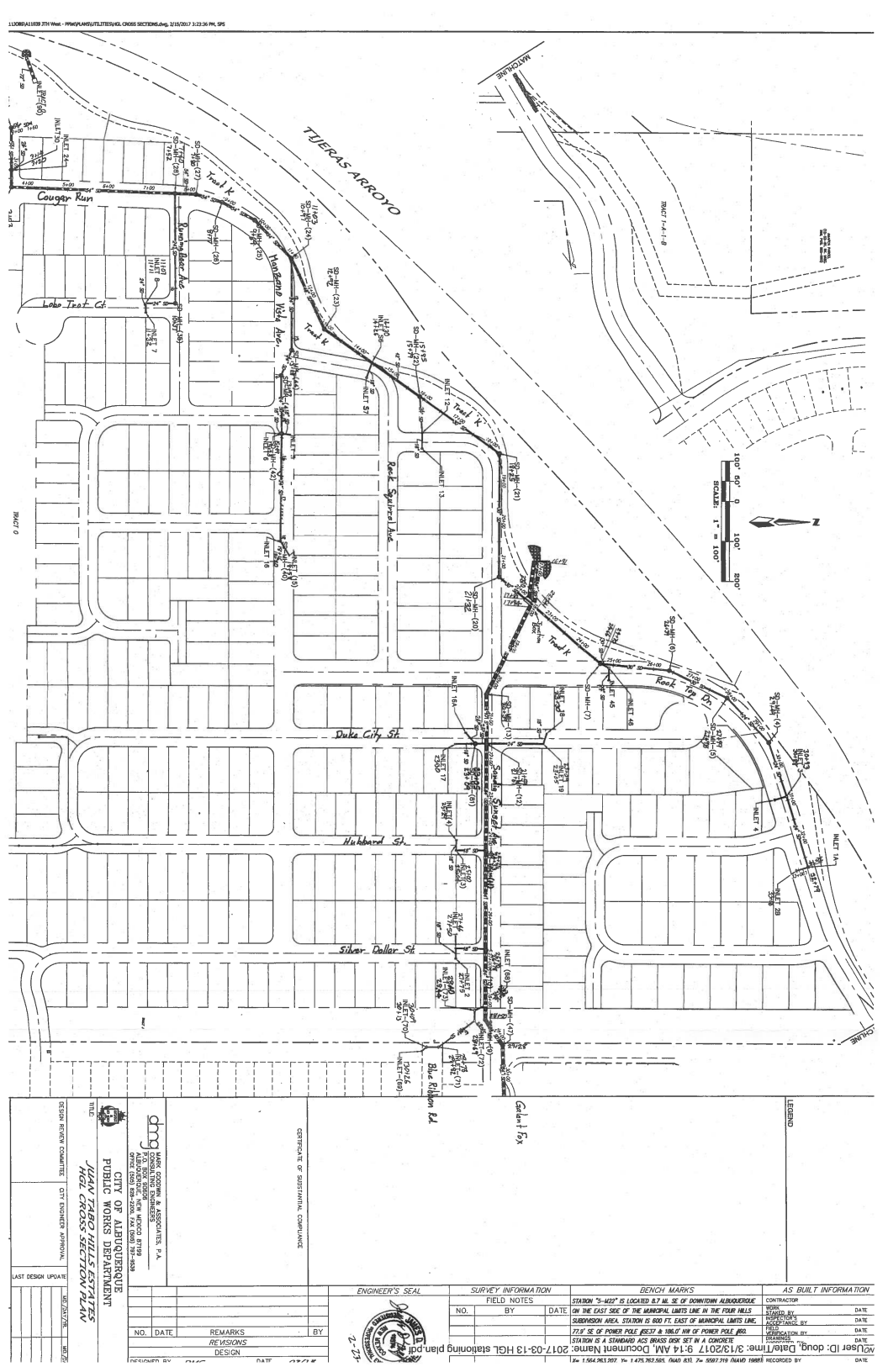
Date: 7-15-2016 Time: 9:39:56

W S P G W - CIVILDESIGN Version 14.05 Program Package Serial Number: 1454 WATER SURFACE PROFILE LISTING

FILE: Manzano.WSW

Juan Tabo Hills Estates Developed 100-YR Flow Rates Manzano Vista K to SWQ Pond

**************************************	******	*****	******	*********	******	*****	******	*****	******	******	*******	******		*****
Station	Invert	Depth (FT)	Water   Elev	O (CFS)	Vel (FPS)	Vel   Head	Energy Grd.El.	Super   Elev	Critical   Depth	<pre>Energy   Super  Critical Flow Top Height/ Base Wt  Grd.El.  Elev   Depth   Width  DiaFT or I.D. </pre>	Height/   DiaFT	<pre>Energy   Super  Critical Flow Top Height/ Base Wt  Grd.El.   Elev   Depth   Width  DiaFT or I.D. </pre>	ZL LE	No Wth  Prs/Pip
	Slope	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	1 +	SF Ave	+ + + + + + + + + + + + + + + + + + +	SE Dpth	Froude N	Norm Dp	1 + + + + + + + + + + + + + + + + + + +			Type Ch
1858 000 5420 200	002 007	. Q		00 6					76	· · · · · · · · · · · · · · · · · · ·				
J.1475		1	- I		-	-		<u> </u>	<u></u>	 	-	1 1	<u> </u>	· ·



## CONSTRUCTION PLANS

FOR

## HILLS ESTATES IAN TABO

JERQUE, NEW MEXICO

NDEX TO DRAWINGS

CRADNIC & DRAINAGE PLAN

15—21
CRADNIC & DRAINAGE PLAN

15—21
CRADNIC & DRAINAGE PLAN

EROSON & SEDIMENT CONTROL PLAN

MASTER PANNIC PLAN

AMANIC PLAN PANNIC

22 MASTER PANNIC PLAN

23 - STREET SECTIONS

24 - STREET SECTIONS

25 - WHITE DOVE, HARRIER HAWK

26 - CALYYON WERE

27 - RUNNING BEAR

28 - LOBD TROT ROAD S.E.

29 - COUGAR RUN CT.

30 - MANZANO WSTA

31 - MANZANO WSTA

31 - MANZANO WSTA

32 - ROCK SQUIRREL

33 - DUKE CITY

34 - DUKE CITY

34 - DUKE CITY

34 - DUKE CITY

42 - SULVER DOLLAR

40 - SILVER DOLLAR

41 - POPELOY

42 - SUNSET

43 - ROCKY TOP DRIVE SE

44 - ROCKY TOP DRIVE SE

45 - ROCK SQUIRREL

46 - MASTER UTILITY PLAN

47 - WHITE DOVE HARRIER HAWK CANYON WREN

48 - WHITE DOVE HARRIER HAWK CANYON WREN

49 - RUNKING BEAR

40 - WHITE DOVE HARRIER HAWK CANYON WREN

40 - WHITE DOVE HARRIER HAWK CANYON WREN

41 - WHITE DOVE HARRIER HAWK CANYON WREN

42 - WHITE DOVE HARRIER HAWK CANYON WREN

43 - ROCK SQUIRREL

45 - ROCK SQUIRREL

46 - MANZANO WSTA

47 - WHITE DOVE HARRIER HAWK CANYON WREN

48 - WHITE DOVE HARRIER HAWK CANYON WREN

49 - RUNKING BEAR

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42 - WHITE DOVE HARRIER HAWK CANYON WREN

43 - ROCK SQUIRREL

44 - ROCKY TOP DRIVE SE

45 - ROCKY SQUIRREL

46 - AMAZANO WSTA

54 - ROCK SQUIRREL

55 - DUKE CITY

56 - DUKE CITY

57 - BURDOWNIG OML

58 - SUNEST

69 - SANDIA SUNSET

69 - SANDIA SUNSET

68 - ROCKY TOP DRIVE SE

69 - PARK 1

60 - ROCKY TOP DRIVE SE

60 - ROCKY TOP DRIVE SE

61 - FOR COUGAR RUN HAMMER HEAD

62 - SUNCTION BOX DETAIL

63 - SUNCTION BOX DETAIL

64 - PORCHON

65 - SUNCTION

66 - ROCKY TOP DRIVE SE

67 - PARK 1

68 - SCOUGAR RUN HAMMER HEAD

69 - PARK 1

60 - SCOUGAR RUN HAMMER HEAD

60 - SCOUGAR RUN HAMMER HEAD

61 - SUNCTION

61 - PARK 1

62 - SUNCTION

63 - SUNCTION

64 - PORCHON

65 - SUNCTION

66 - ROCKY TOP DRIVE SE

67 - SOLDER

68 - SOLDER

69 - SUNCTION

60 - SOLDER

60 - SOLDER

61

SIGNATURE

DEPARTMENT

F QR

TRANSPORTATION
WATER/WASTEWATER
'WATER/WASTEWATER

CITY PROJECT NO.

ATTIOSS ATTOS JIH West - PPINT PLANS ATTOS COVER SHEET dwg. Last saved by: Stephen, 1/11/17

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CITY ENGINEER

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DRB NO.

1004073

CONTRACTOR SHALL PRO CONSTRUCTION SIGNING O ONDE AND MAINTAIN ALL UNTIL PROJECT HAS BEEN OF ALBUQUERQUE.

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D. MARK GONSL CONSL P. O. BOX 9 ALBUQUEROU (SOS) 828-2 200DWN & ASSOCIATES, P.A.
ISULTING ENGINEERS
90906
QUE, NEW MEDICO 87199
QUE, NEW MEDICO 87199
92200, FAX (505) 797-9539

BACKFILL COMPACTION SHALL BE ACCORDING TO SPECIFIED

STREET USE.

TACK COAT REQUIREMENTS SHALL BE DETERMINED BY THE ENGINEER,

SIDEWALK AND WHEELCHAIR RAMPS WITHIN THE CURB RETURNS SHALL

BE CONSTRUCTED WHEREVER A NEW CURB RETURN IS CONSTRUCTED.

"ALL STORM DRAWAGE FACILITIES SHALL BE CONSTRUCTED PRIOR TO ACCEPTANCE OF CURB AND GUTTER.

ALL STORM DRAWAGE FACILITIES SHALL BE COMPLETED PRIOR

TO FINAL ACCEPTANCE. Z

ALL UTILITIES AND UTILITY SERVICE LINES SHALL BE INSTALLED PRIOR TO PAVING.

THE STATE OF THE S VICINITY . with: PAGE

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GENERAL NOTES
NOTICE TO CONTRACTORS

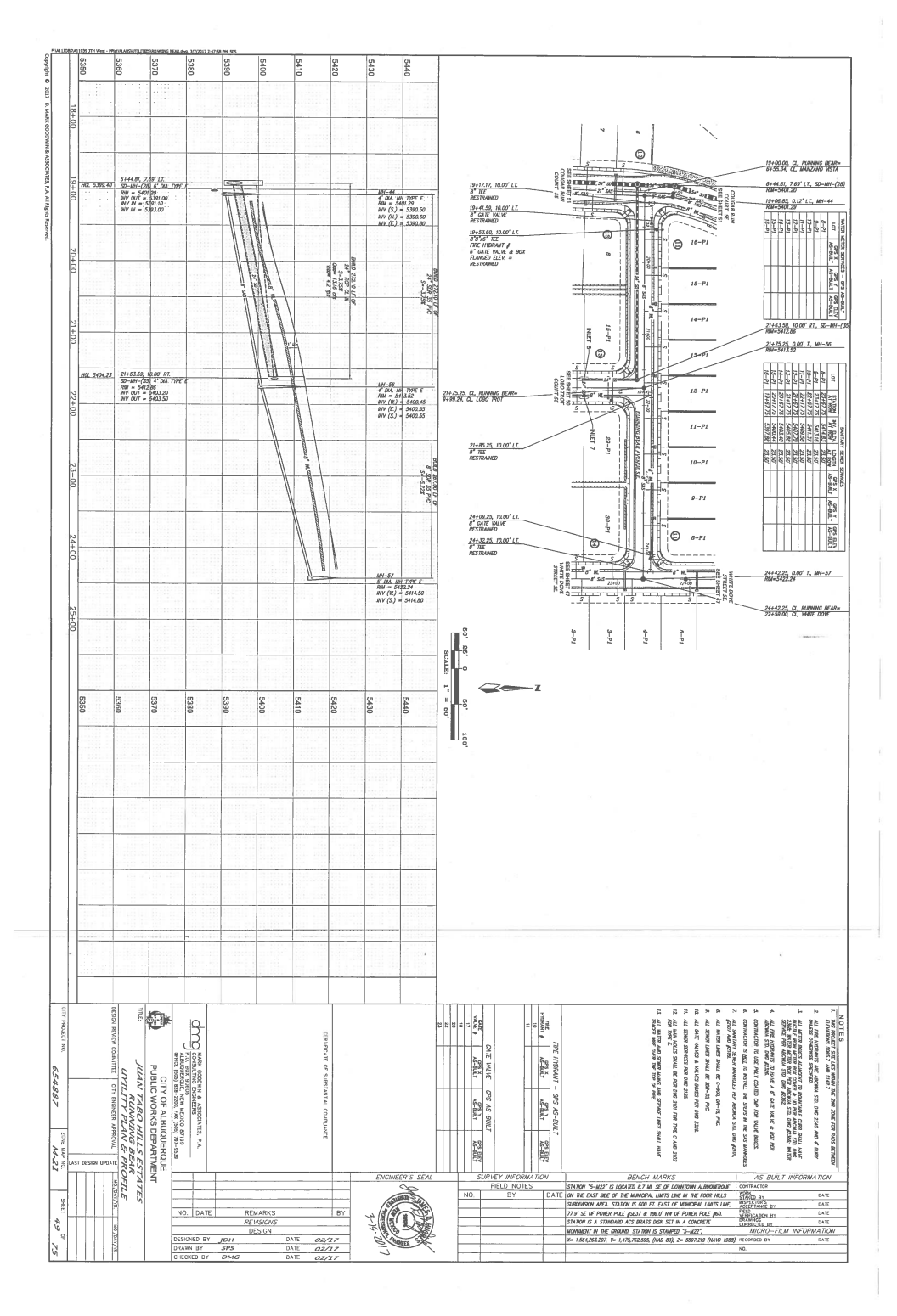
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1. AM EXCAMANOM/CONSTRUCTION PERMIT WILL BE RECOMED BETORE BECOMMING ANY WORN WITHIN THE CITY BOSIT-OF-WAY

2. ALL WORN CETALLD ON THESE PLANS TO BE PERFORMED WHOSE CONTRACT SHALL EXCEPT AS OTHERWISE STATED OR PROVIDED FOR HORCOL BE CONSTRUCTED IN ACCORDANCE WITH THE CITY OF AUGUSTRACE STANDARD SECREPATIONS FOR PRIME OF MORES CONSTRUCTION, 1996 EDITION AS REVISED THROUGH UPLATE 9.

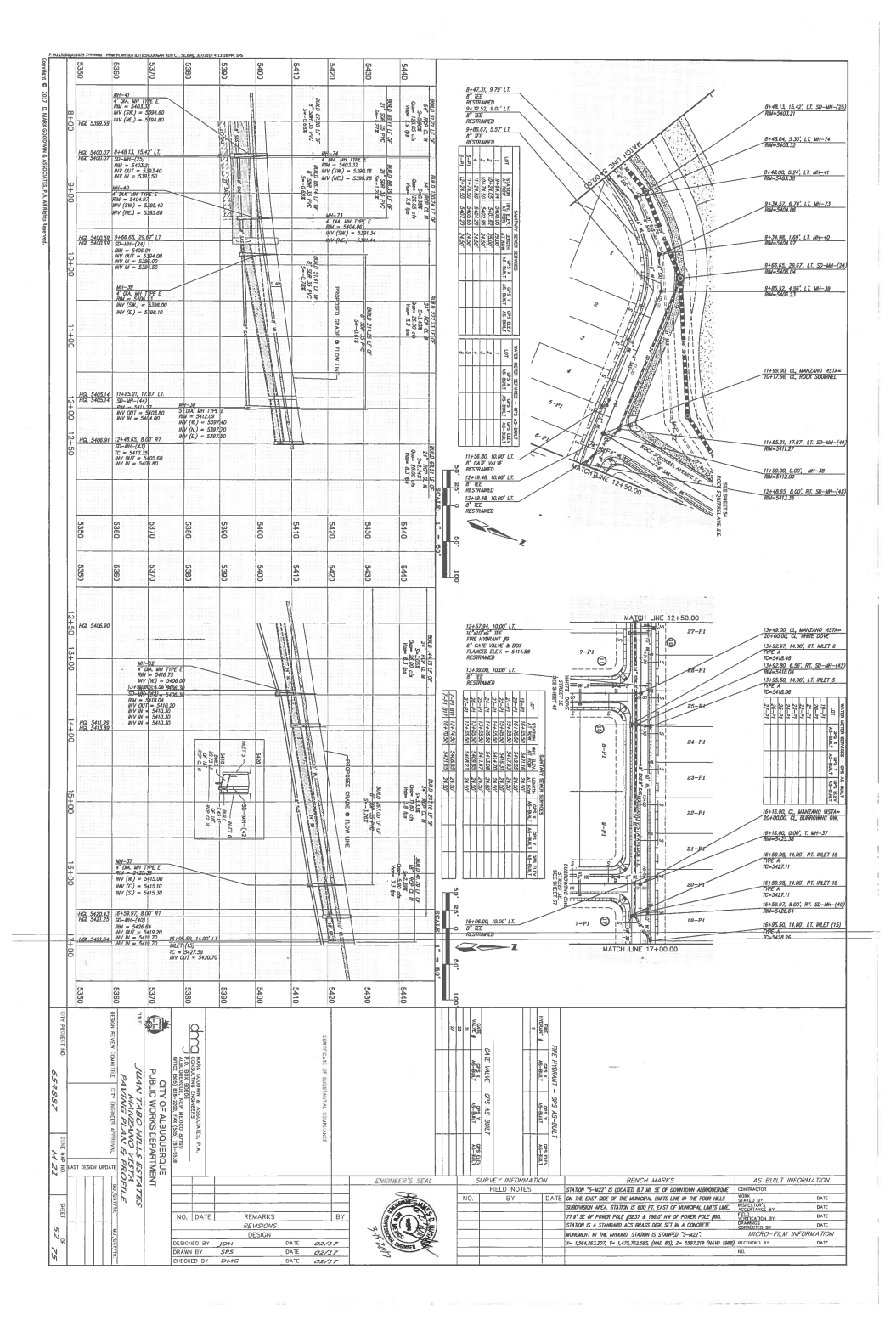
3. THO WERRING MAY SHORT ON ANY EXCANATION, THE CONTRACTOR MAST CONTRACT NEW MESTOD ONE CALL SYSTEM (200-1990) FOR LOCATION OF EXSTING THRUTH AND NEBYS THE HORCOTHAL MAD NETWELL MONTH OF BOARDY MESTOD AS SHOULD A CONFLICT ON BE PERSUADED WITH A MANUAL MOINT OF BOARY.

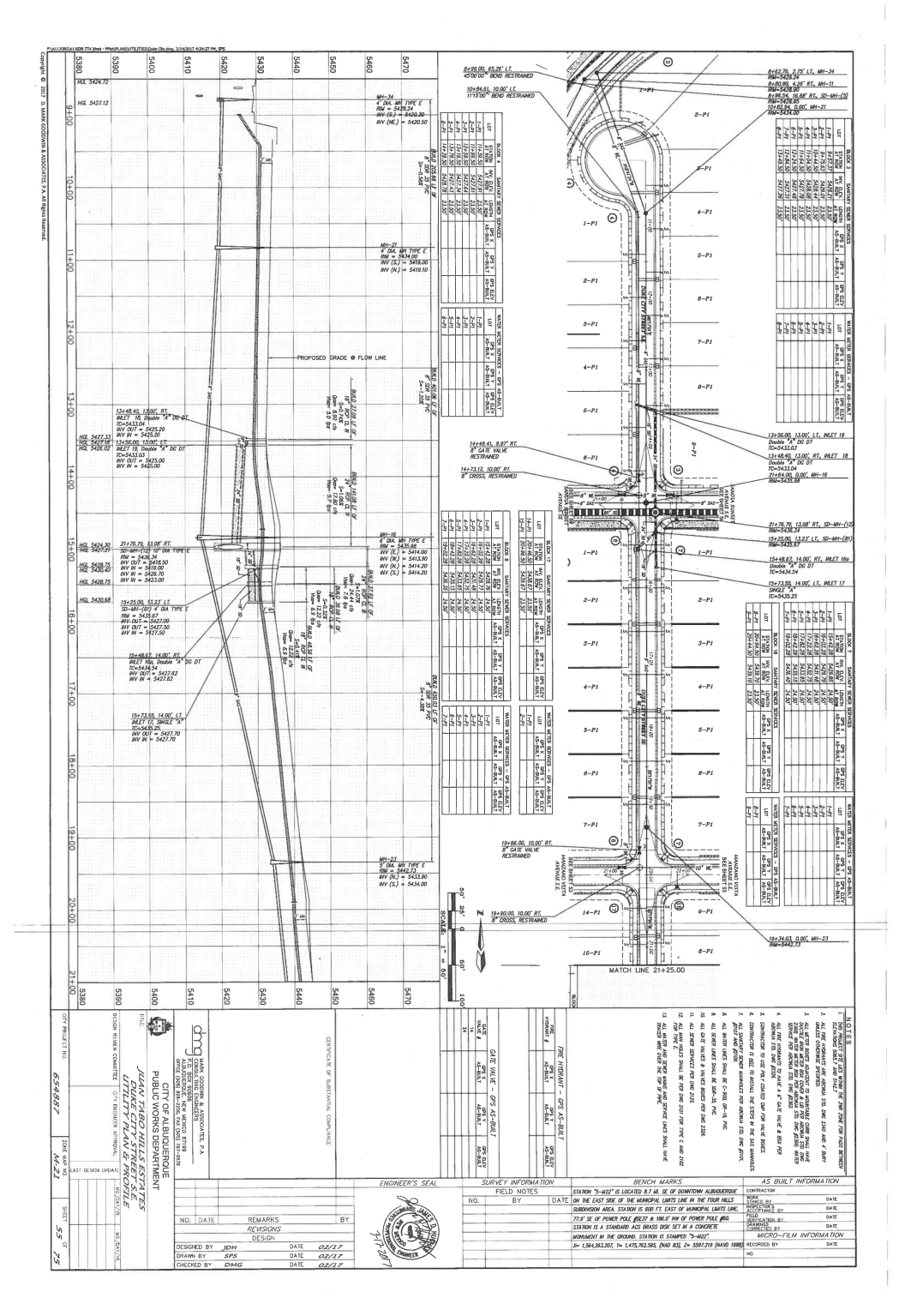
3. STEM (7) WORNING ANY HORSE THE BORNETH MESTOD CONSTRUCTORS SHALL BY A MERCHING DAYS BOARDY OF THE STANDARD PRISON OF THE STA

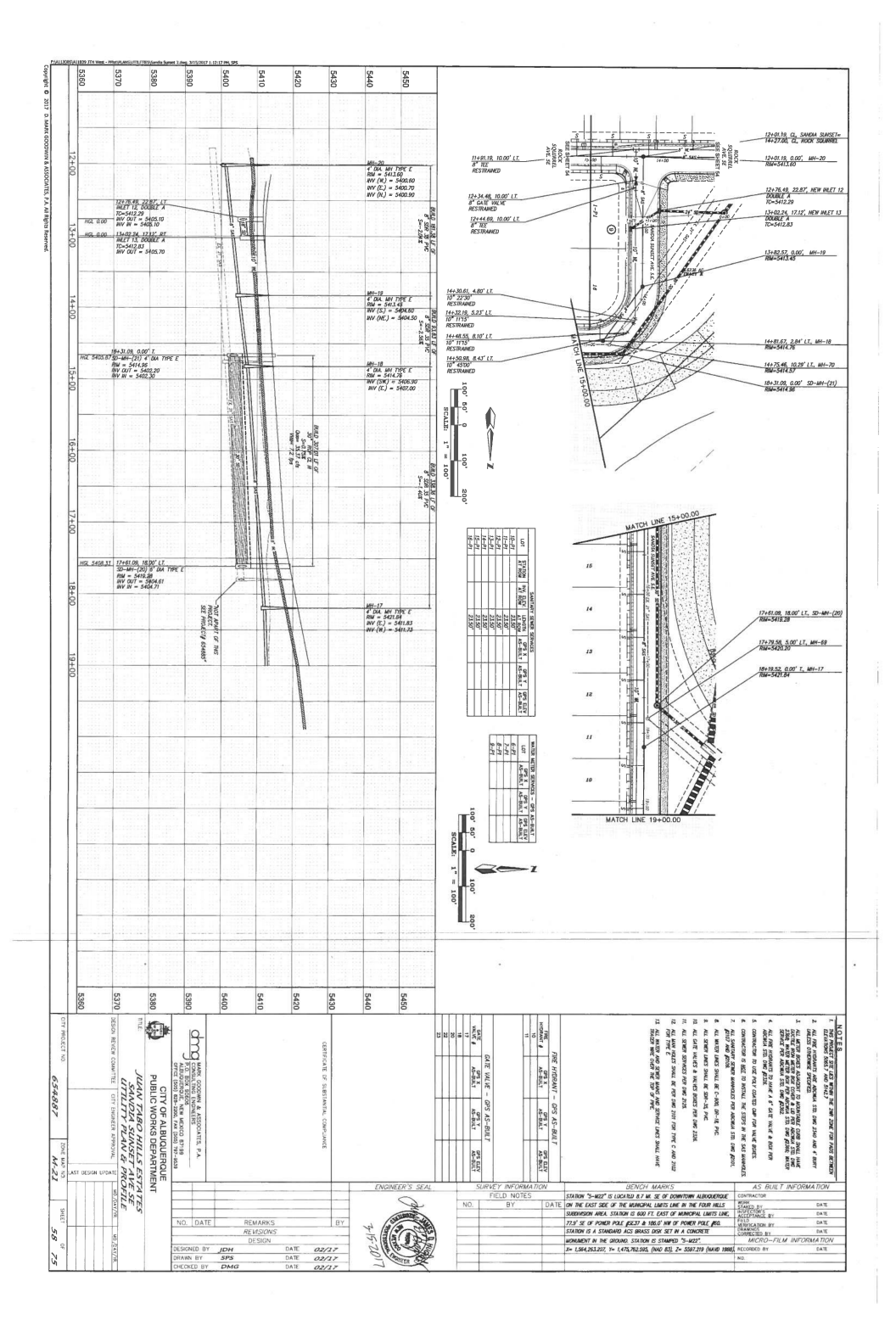


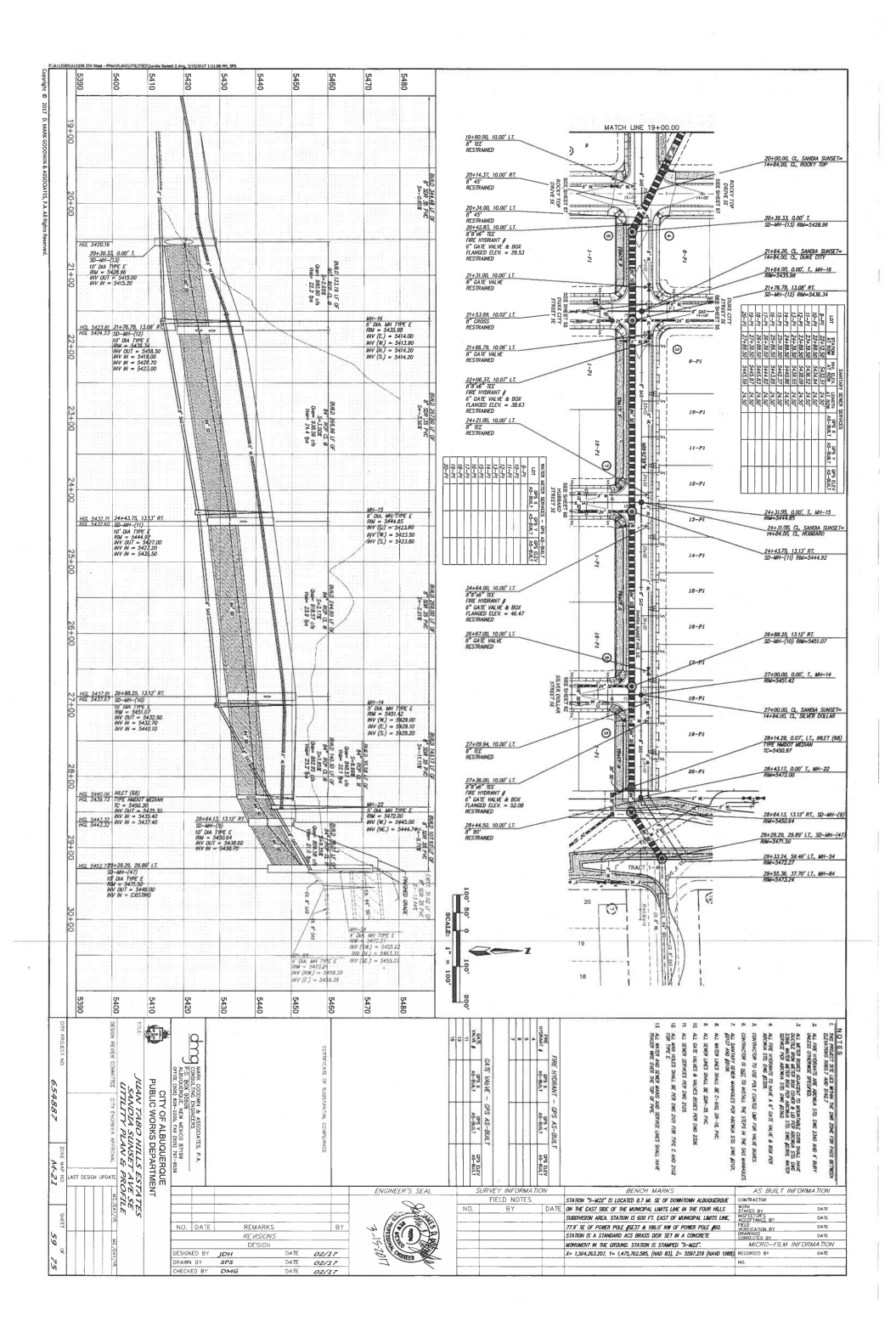
5360	5370	5380	5390	5400	5410	5420	5430	5440	5450				
10- 10- 10- 10- 10- 10- 10- 10- 10- 10-	MH-56 4 DA. MH RIM = 5413 MV (K) = MV (E) = MV (E) = 21+63.59 74.23 SD-MH-(33	.52 5400.45 5400.55 5400.55	r.e.							9+89.24, 10.00' LT. 8" TEE RESTRAINED 21+63.59, 10.00' RT, SD-MH~(35) RM=5412.86		7E. 5.E SSO	RIM=5413.52 10+82.56, 13.00', NEW INLET
	RM = 5412. INV OUT = INV OUT = INV OUT = INV OUT = SINGLE "A" TO = 5412. INV OUT = INV W = 5 INLET 7 SINGLE "A" TO = 5412. INV W = 5 INLET 7 SINGLE "A" TO = 5412. INV W = 5	.86 5403.20 5403.50 71 5404.60 404.10		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	M. 28 Commentee de la commentation de la commentati				3.4.6 0.1418	10+33.48, 10.00' LT.  8" GATE VALVE  RESTRANCE  FH 10+44.87, 10.00' LT  8" x8" x8" TEE  FRE HYDRANT \$15  6" GATE VALVE & BOX  FLANCED ELEV. = 13.81  RESTRANCED	15-P1 13-P1		TC=5412.71 10+82.56, 13.00', NEW INLET SNOLE "A" TC=5412.87
						PROPOSED	GRADE ❤ FLC	W UNE	0 348.32 IF OF * 510A 35 PVC S=-2.29%	SANTARY SEMER S  SANTARY	11-21	2-P1	DIT   STANON   WV BAPK   Section
13+50	MH-68 + DIA MH   PIM = 5417. HVV (N.) = :	TPE E 00 408.51								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9-P1 S	3.2 TRUC	AC-BML AC
5360	5370	5380	5390	5400	5410	5420	5430	5440	5450	WATER II  10-PI 10-PI 11-PI 12-PI 13-PI 14-PI 15-PI 15-PI	50		13+47.56, 0.00', WH-68 RIM=5417.00
				28.2011 ACP CL W	SATO					Ting—Sy Ling—Sy Ling—S	25' 0 50'		AS-BULT AS-BULT AS-BULT AS-BULT
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	DESIGN		10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						NATE:	FARE HYDRANT	13. ACT. 15.	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	LOBO THE UTILLITY F	CITY OF ALE	CONSULTING ENGINEERS  CONSULTING ENGINEERS  P.O. BOX 90606  ALBIOUERQUE, NEW MEXICO 87199  OFFICE (Cob) 208-200, JAX (505) 797-85.9				CERTIFICATE OF SUBSTANTIAL COMPLIANCE			CATE VALVE — GPS AS-BUILT  OPS X AS-BUILT AS-BUILT	FIRE HYDRANT - GPS AS-BUILT		ALL FRE HYBALITS HE ABOUND STR. DWG 2540 AND LULESS ORIENES SECRETA.  LILL RES HYBALITS HE ABOUND STR. DWG 2540 AND LULESS ORIENES SECRETA.  LILL RETH BOXES LANDESH TO MOMINIAE CURRE SHALL KETH BOX FOR ABOUND STR. DWG 67256.  ZISK METH LETTE BOX FRE ABOUND STR. DWG 67256.  LILL RE HYBALITS TO HIME A 6" CATE VALVE & BOX LILL RES HYBALITS TO DWG 2525.  LILL RE HYBALITS TO MIST DAWNOLES FOR VALVE BOX COMTRACTOR TO MIST POST VALVE BOX COMTRACTOR TO MIST VALVE BOX
LAST DESIGN	APPROVAL DE MODENTE.	CITY OF ALBUQUERQUE PUBLIC WORKS DEPARTMENT	ATES, P.A.  ATES, P.A.  D. D. ATES, P.A.  TE		REMARKS		LIANCE	ENGI	INEER'S SEAL	SURVEY INFORMA FIELD NOTES NO. BY	TOON STATION "5-M22" IS LO DATE ON THE EAST SIDE OF SUBDIVISION AREA. STA	BENCH MARKS  DICATED 8.7 ML SE OF DOWNTOWN ALBUQUERQUE THE MUNICIPAL LIMITS LINE IN THE FOUR HILLS TON IS 600 FT. EAST OF MUNICIPAL LIMITS LINE LE §5537 & 186.0' NW OF POWER POLE §60.	AS BUILT INFORMATION  CONTRACTOR  WORK WORK HISPECTOR'S HISPECTOR'
	MO/DAY/18.		DESIGNED BY DRAWN BY CHECKED BY		REVISIONS DESIGN	DATE 6	02/17	7-14-10	AGMEET &		STATION IS A STANDARD MONUMENT IN THE GRO	D ACS BRASS DISK SET IN A CONCRETE UND. STATION IS STAMPED "5-M22". 1,475,762.595, (NAD 83), Z= 5597.219 (NAVD 19	MICRU-FILM INFORMATION

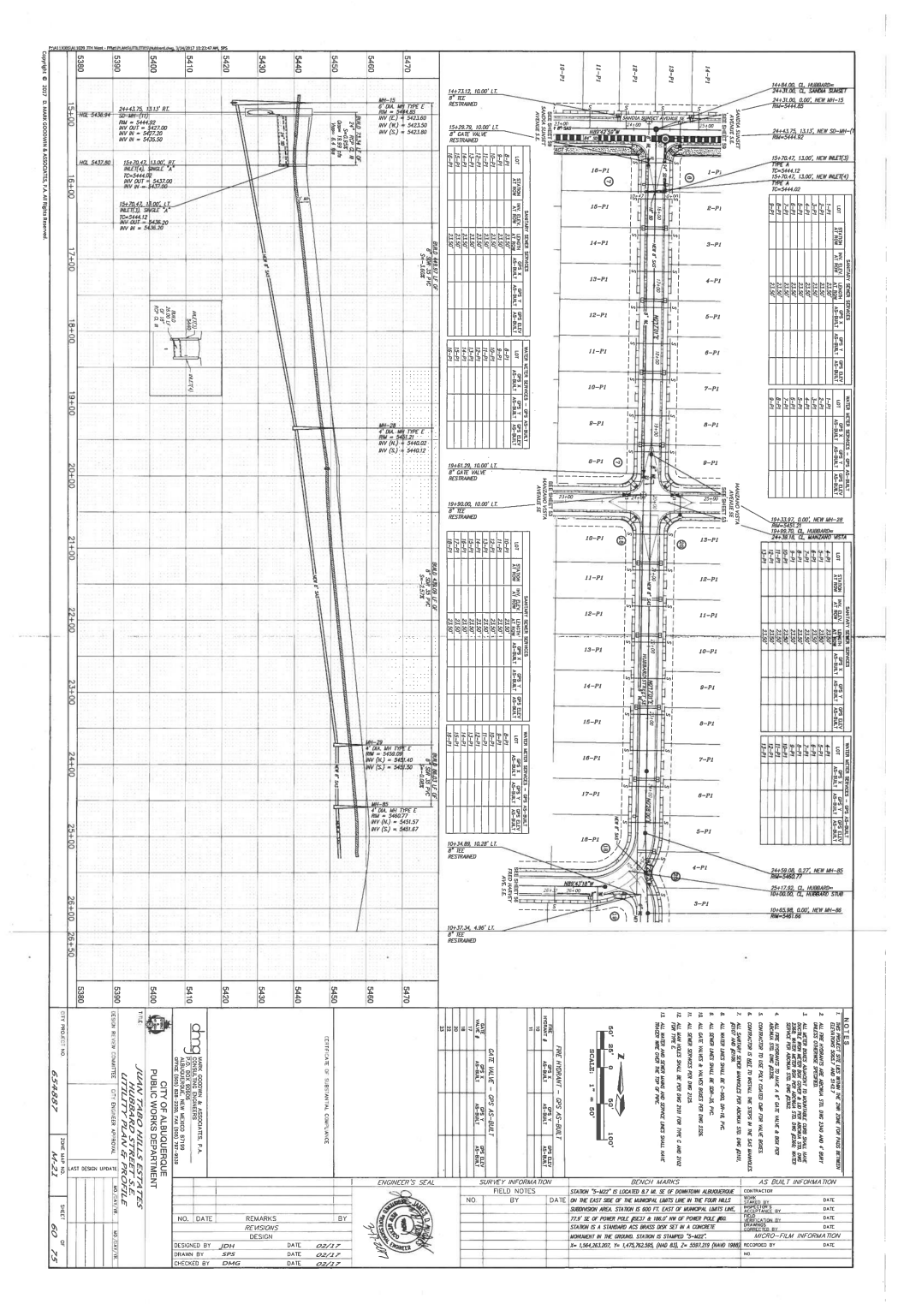
HGL 5399.45 SD- RM INV INV INV INV INV INV INV INV INV INV	40.95.7.50' LT.  ##H-(29)  ##H-(28)  ##H-(28)	BHILD SISS	PROPO	MH-45  4 DIA MH TPP  RIM = 5396.06  NV (S) = 5396  NV (S) = 539  NV (N) = 538  NV (N) = 538  NV (N) = 538  NV (N) = 5390  NV (N) = 5391  NV (S) = 5391  NV (S) = 5391  NV (N) = 5391	88.40 80.50 8.50 8.50 8.50 8.50 8.50 8.50 8.	MH-76 4* OVA-18 RNI = 5 S HV (N.) HVV (S.) 4* DIA- MH RNI = 54 RV (S.)	1.170 00 5379 00 5379 10 5379 10 5379 10 5379 10 6379 10 6479 10 64	90, 00, 00, 00, 00, 00, 00, 00, 00, 00,	SEE SHEET 40  AVENUE SE	-0+50.29, 0.00', NEW EX-MH RIM=5392.04  2+41.20, CL, COUCAR RUN O  6 5 4 4.74.75 55.59.10  55.50.00  6 5 5
DESIGN REVIEW COMMITTEE DITY ENGNEER APP	PUBLIC WORKS DEPARTMENT  TITLE:  JUAN TABO HILLS ESTA  COUGAR RUN COURT  TITLE:  JUAN TABO HILLS ESTA  COUGAR RUN COURT  TITLE JUAN TABO HILLS ESTA  COUGAR RUN COURT  TITLE JUAN TABO HILLS ESTA	MARK GOODWN & ASSOCIATES, P.A. ONSULTING ENGNEERS P.O. BOX 90606	,	CERTIFICATE OF SUBSTANTIAL COMPLANCE				CATE VALVE - GPS AS-BUILT  CATE (	FIRE HYDRANT — GPS AS-BUILT FRE HYDRANT # GPS X HYDRANT # AS-BUILT AS-BUILT 10 11 11 12 13	

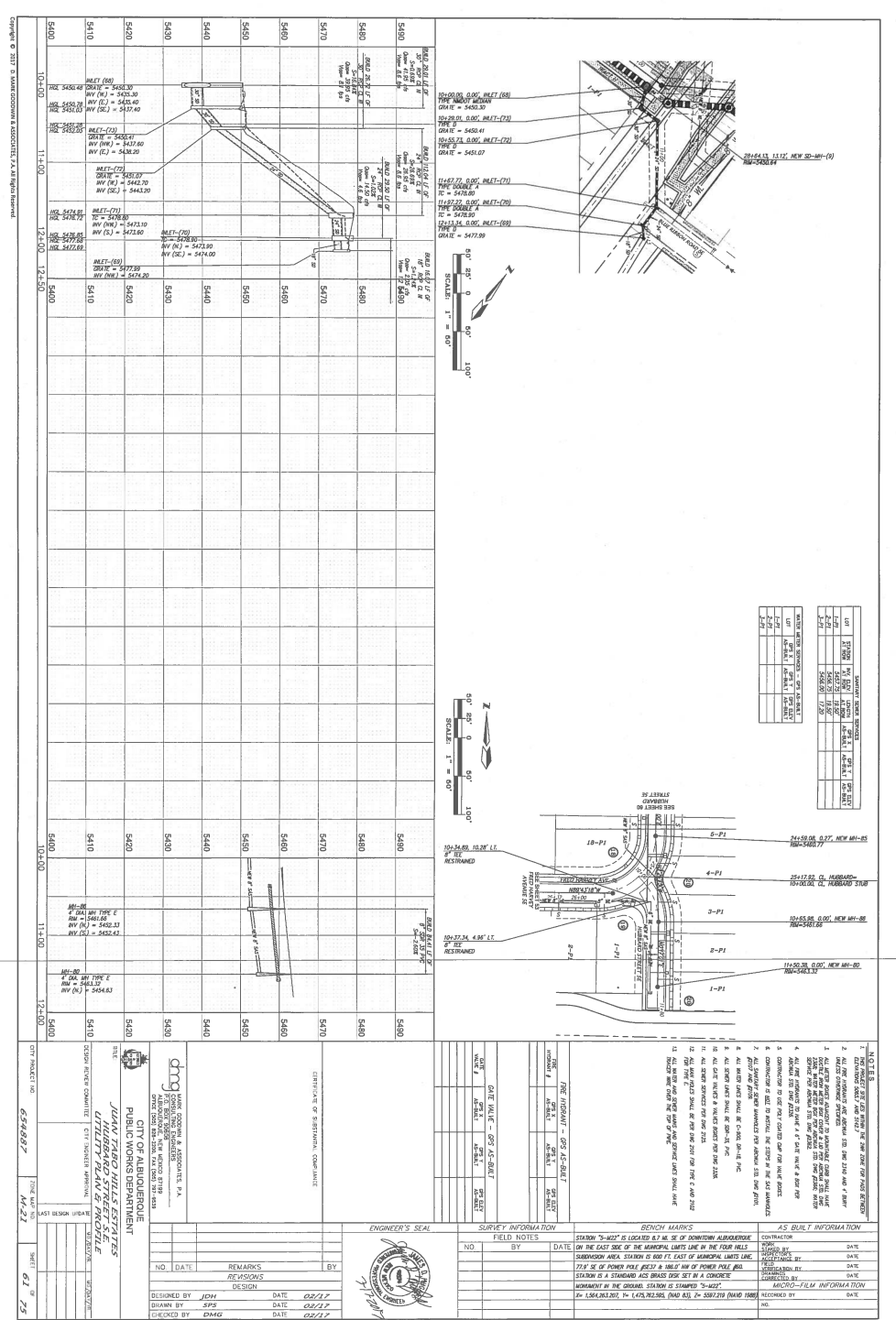


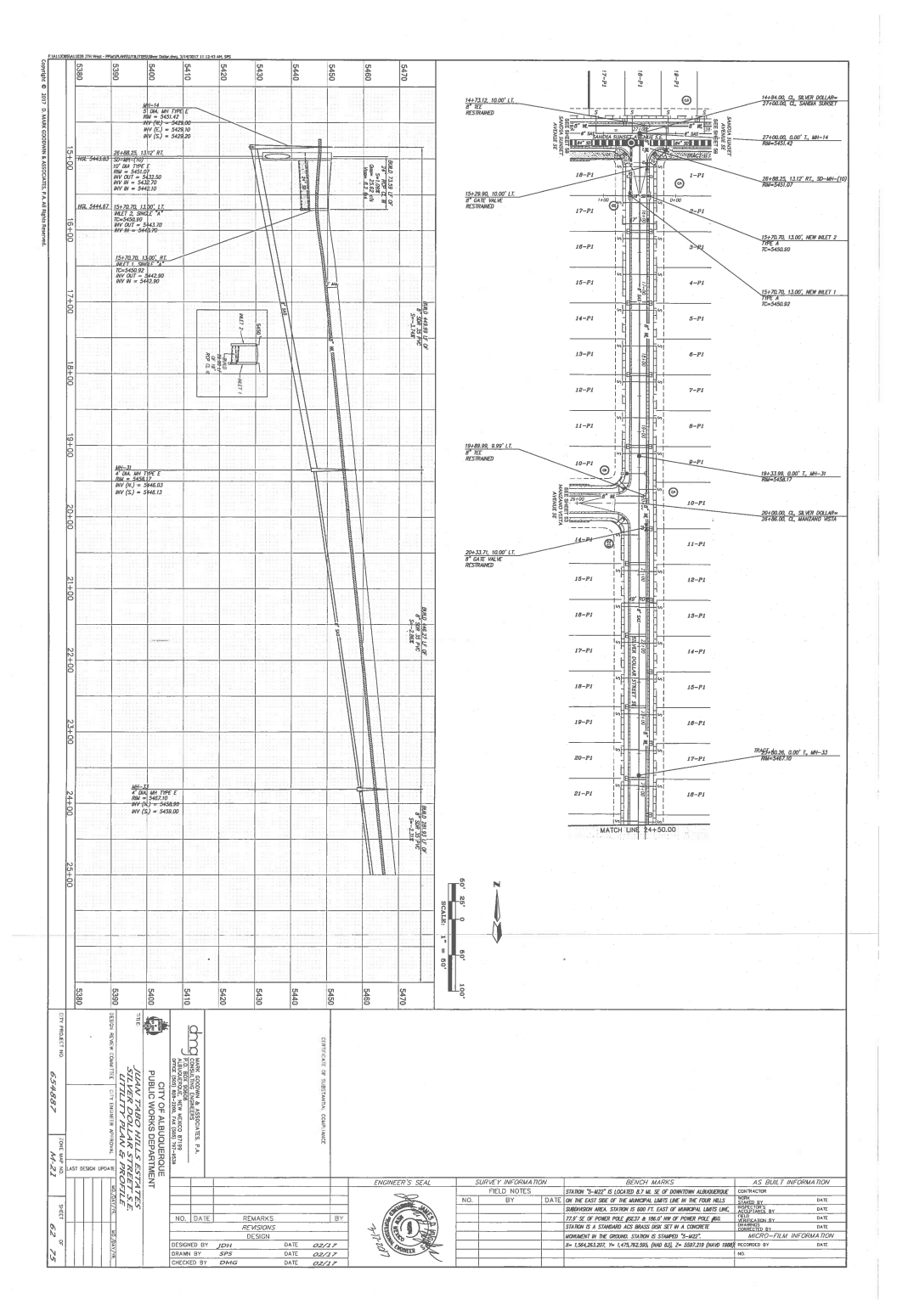


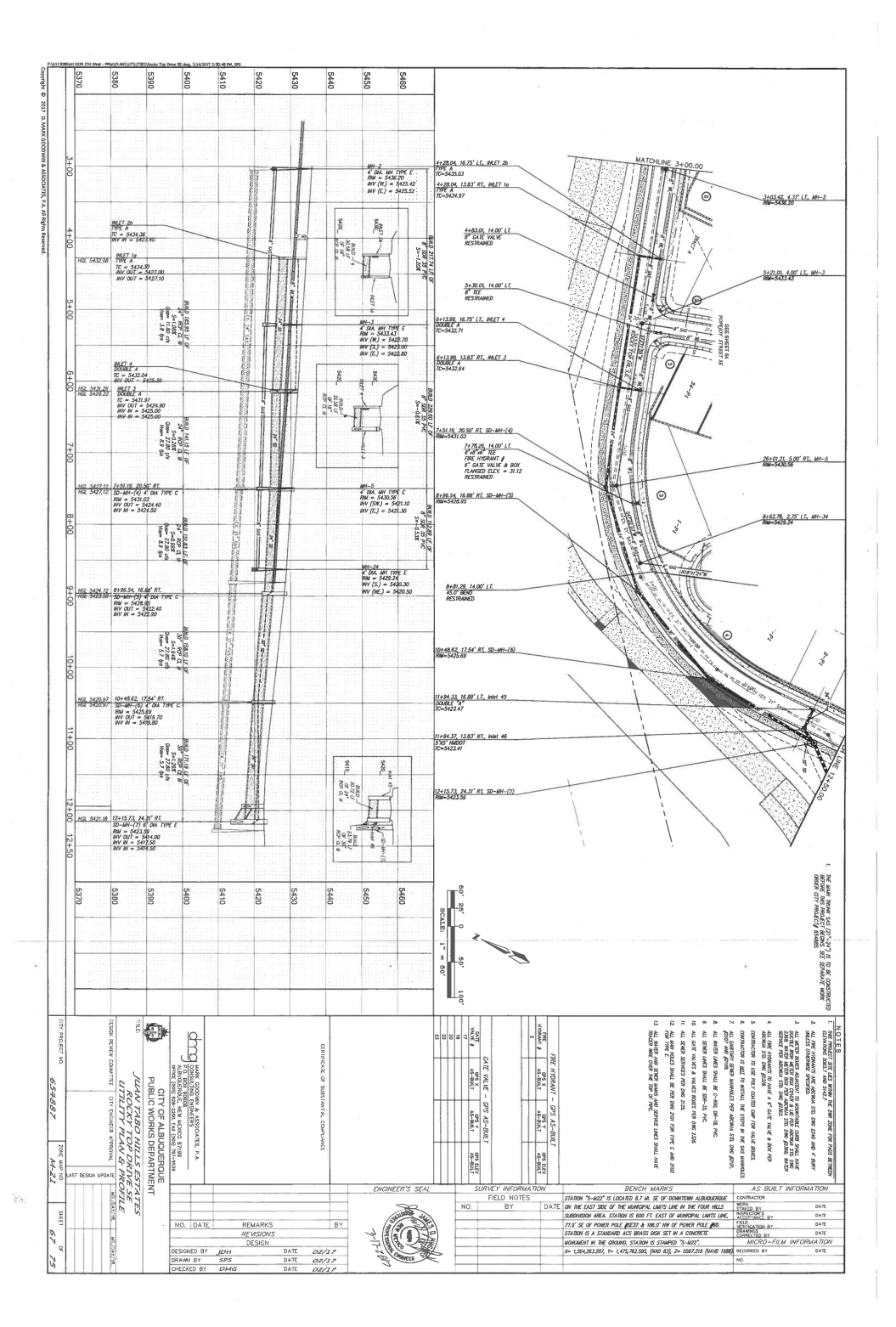




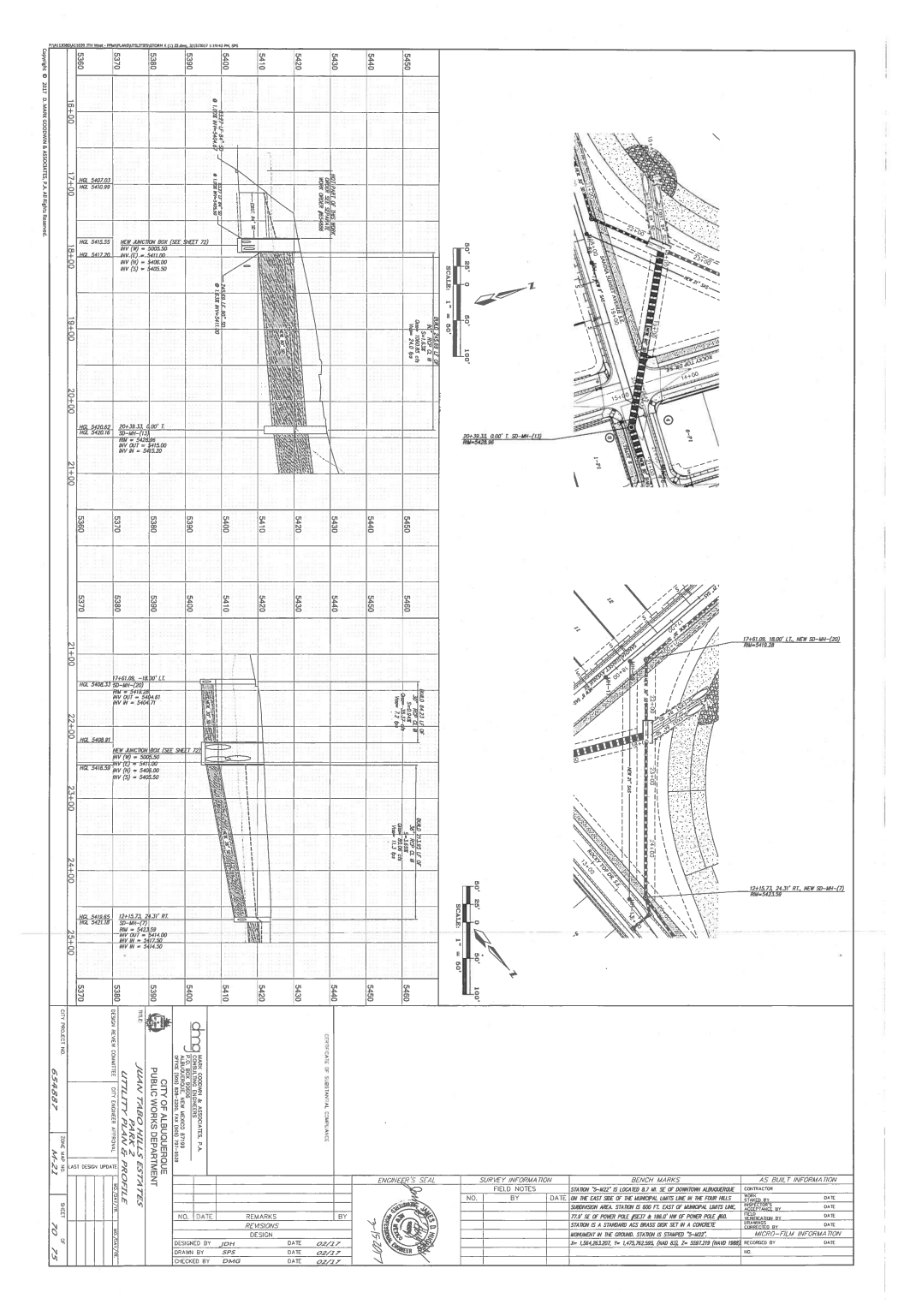


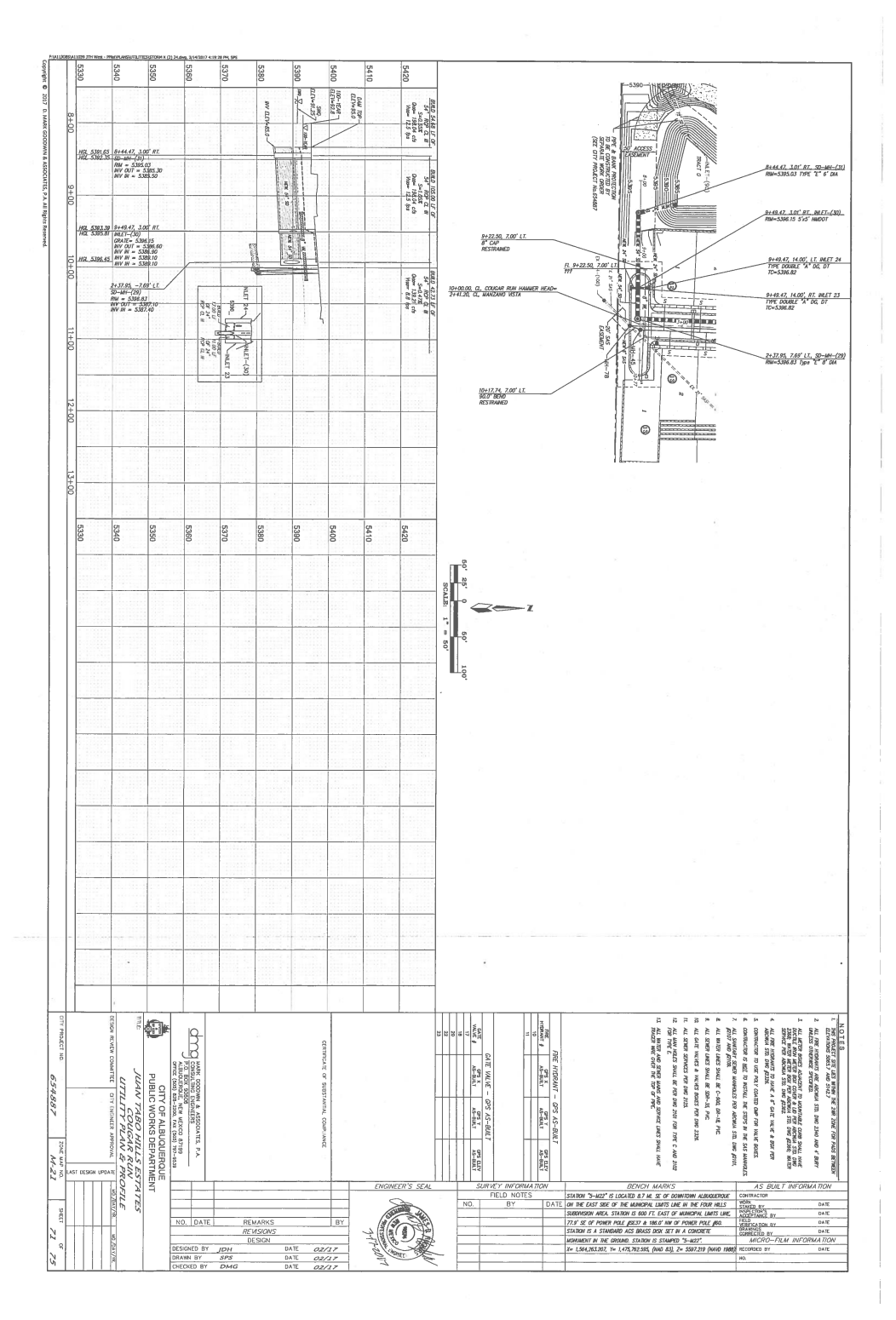


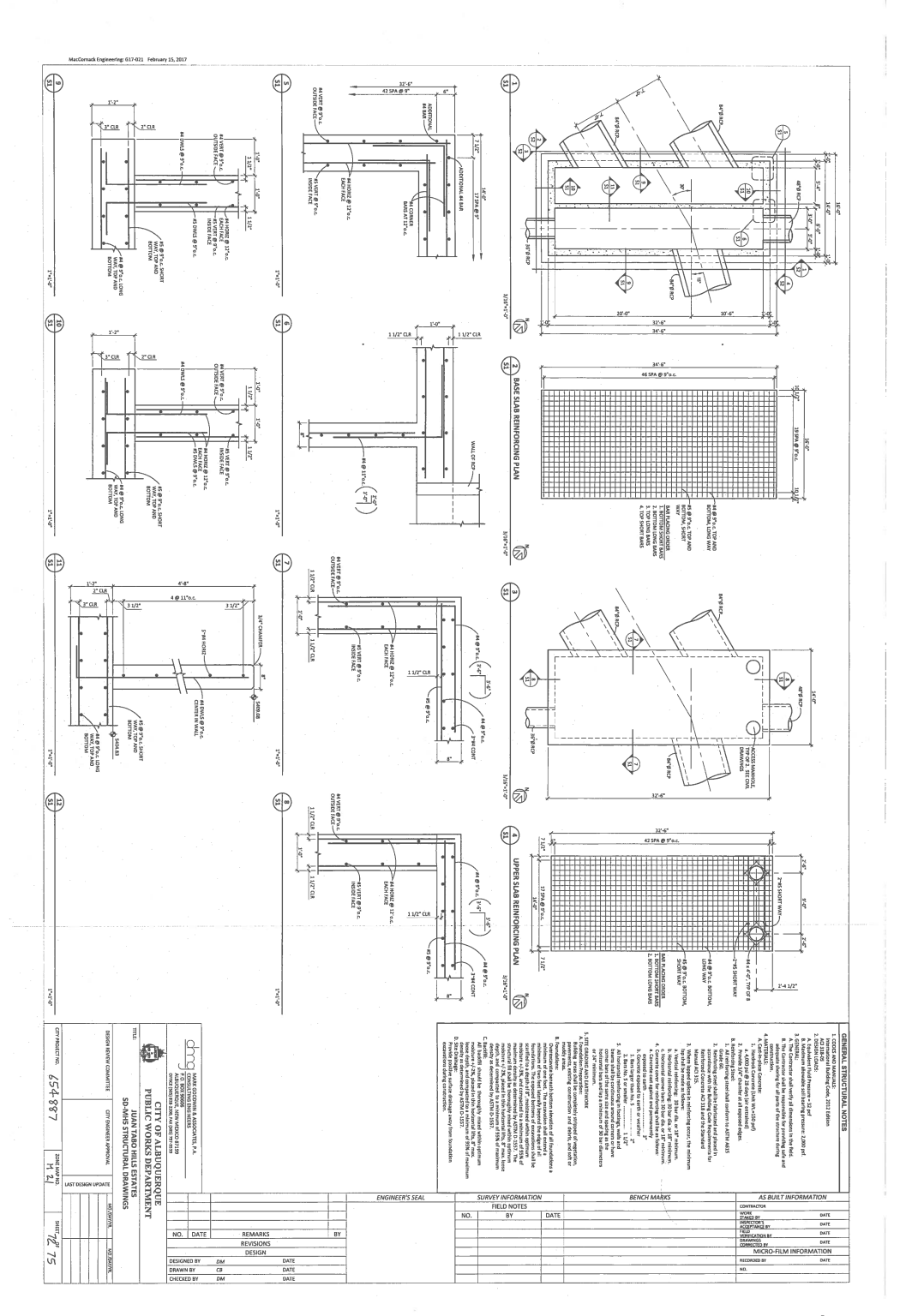


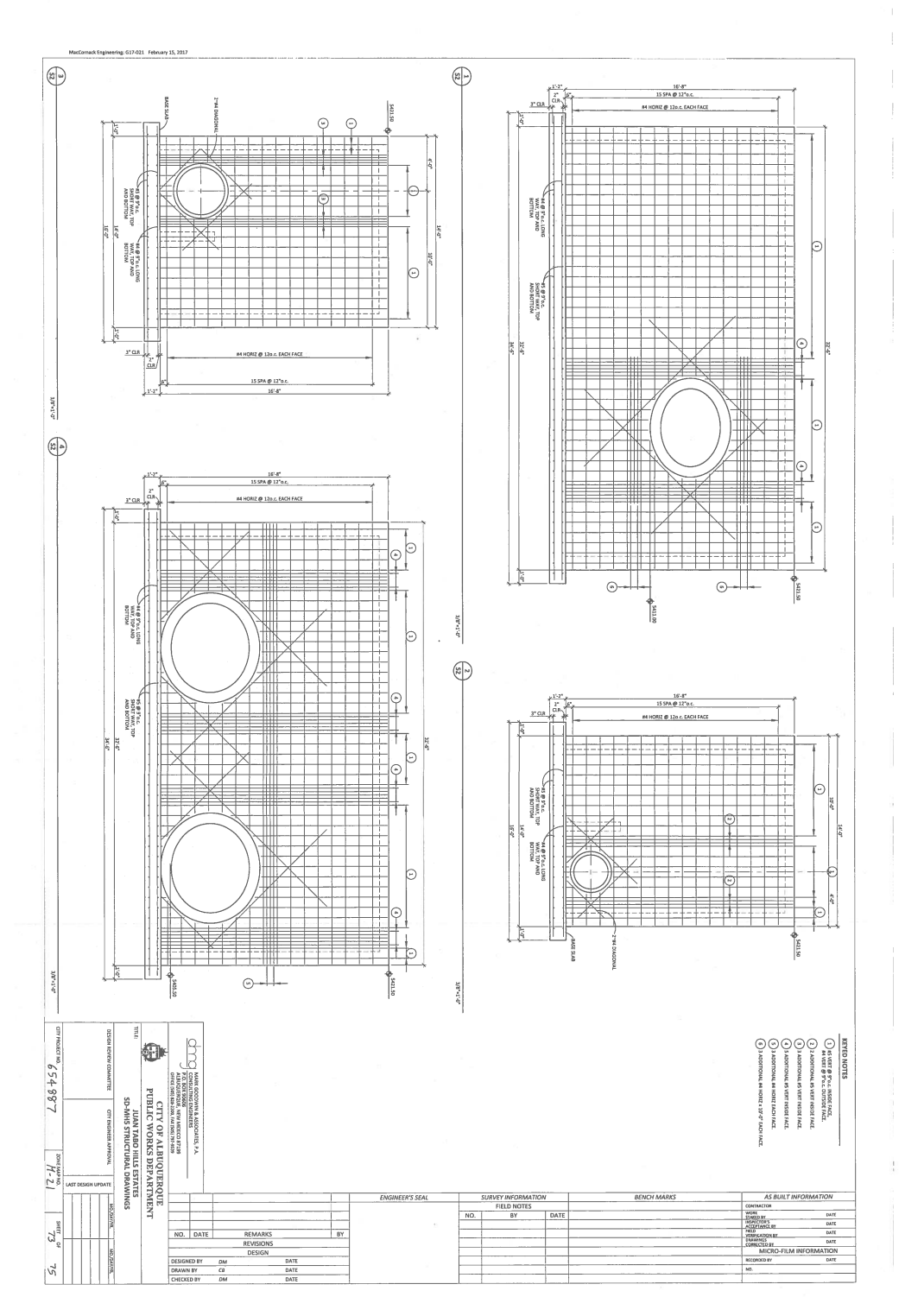


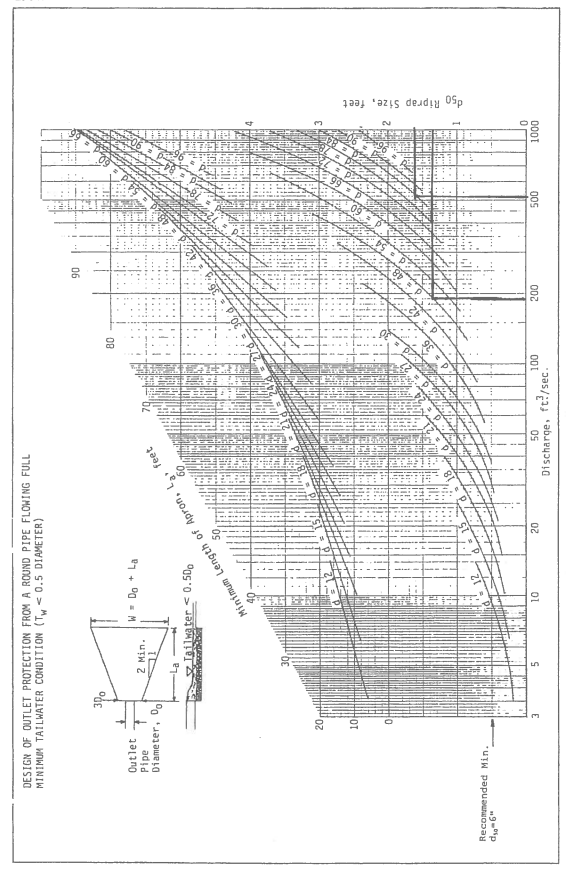
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HGL 5400.73	777, ???' ???! SD-MH-(24) RIM = 5406.0 MV OUT = 539 MV IN = 539			が、					8ULD 18\(\hat{E}\) 15\(\hat{E}\) 15\(\hat{E}	777, 777, NEW SD-16 RIM-540G. 04
HGL 5401.79	12+98.70, 0.0 SD-MH-(23) RIM = 5408.5 NV UIT = 539	0' T. 5 196. 40 6.50			The state of the s				BUILD 48°	12+98.70, 0.00' T., NEW SO-M RIM=3408.35
HGL 5402.44 HGL 5403.28	14+42.51, 0.0 INVET.SE RIM = 5408.7 RIV OUT = 55 INV IN = 540	9.30							143.51 UF OF BUILD 143.50 UF 143.50	14+42.51, 0.00' T., NEW IN RIM=5400L75  15+88.02, 0.00' T., NEW SO-M RIM=5411.19
HGL 5403.85 HGL 5403.89	15+88.02, 0.0 SD-MH-(22) RM = 5411:19 MV OUT = 53 RV N = 540; MV IN = 540;	0° T. 199.88 2.38 2.20			g -				0 UF OF 5 XZ EB 5 Xp cB	
					55 .07 MW -7.	1			80HD \$4.108 LF OF 50° RCP CL III 5=0.758 000= 35.87 cfs 000= 7.3 fps	18+31,08, 0.00° T., NEW SO-M
HCJ 5405.87	18+31.09, 0.00 SD-MH-(21) RM = 5414.94 RN OUT = 54 RN W N = 5402	)' T. \$ 02.20 2.30								
									SCALE: 1" = 0	50° 22° 0
	TITLE:	5370	5380	5390	5400		5420 CERTIFICA	5430	5440	100.
	JUAN TABO HILLS E. PARK I UTILITY PLAN & P.	CITY OF ALBUQUERQUE PUBLIC WORKS DEPARTMENT	MARK GOODWN & ASSOCIATES, P.A. CONSULTING ENGINEERS ASSOCIATES, P.A. REDUSTROSIES ASSOCIATES, P.A.				ATE OF SUBSTANTIAL COMPLIANCE			
	ESTATES PROFILE NO./DAY/78. NO./DAY/78	NI NI	O. DATE	RE	MARKS VISIONS DESIGN	DATE <i>02</i>	BY BY	ENGINE THE THE THE THE THE THE THE THE THE TH	EER'S SEAL	SURVEY INFORMATION  FIELD NOTES  STATION "5-M22" IS LOCATED 8.7 ML SE OF DOINTDIN ALBUQUEROUE  NO. BY  DATE  ON THE EAST SIDE OF THE MANIORPAL LIMITS LINE IN THE FOUR HILLS  SURDINISON AREA, STATION IS 600 FT. EAST OF MANIOPAL LIMITS LINE,  77.9" SE OF POWER POLE (\$5.37 & 186.0" NW OF POWER POLE (\$60.0")  STATION IS A STANDARD ACS BRASS DEX SET IN A CONCRETE  MONUMENT IN THE CROWNL STATION IS STAMPED "5-M22".  X= 1,564,263,207, Y= 1,475,762,595, (NUB 03), Z= 5597,219 (NAVD 1988); RECORDED BY  DATE  DATE  MECCHOCOL BY  MICRO-FILM INFORMATION  DATE  THE CONCRETE OF MANION 1988); RECORDED BY  DATE  DATE  MICRO-FILM INFORMATION  DATE  THE CONCRETE OF MANION 1988); RECORDED BY  DATE  DATE  MICRO-FILM INFORMATION  DATE  THE CONCRETE OF MANION 1988); RECORDED BY  DATE  DATE  MICRO-FILM INFORMATION  DATE  DATE  THE MICRO-FILM INFORMATION  DATE  THE MICRO-FILM INFORMATION  THE CONCRETE OF MANION 1988); RECORDED BY  DATE  DATE  THE MICRO-FILM INFORMATION  THE MICRO-FILM INFORMA











Source: USDA-SCS Plate 3.18-3