

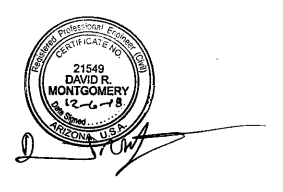
PRELIMINARY DRAINAGE REPORT

LOT 1 LAVITT MANOR II

7525 N. IRONWOOD DRIVE PARADISE VALLEY, ARIZONA

OCTOBER 2018 REV. 1 DECEMBER 2018 (MOVE STREET)

Benchmark: ½" rebar at the intersection of Invergordon Road and Cheney Drive Elevation 1372,241 (NAVD '88) GDAC #22515-11



Seal is for Drainage Calculations for subject lot only and not to be used for any other purpose

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1.0 **Table of Contents** 2.0 Introduction/ Purpose/ Location FEMA Floodplain Classification 3.0 4.0 Purpose Off-site Drainage Description 5.0 On-site Drainage Description 6.0 7.0 **Special Conditions** Hydrology Methods 8.0 9.0 **Hydraulics Methods Stormwater Retention** 10.0 Finish Floor Elevation Requirements 11.0 Sedimentation and Erosion Hazards 12.0 13.0 Conclusions and Recommendations

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2.0 INTRODUCTION

This report was prepared to determine drainage paths and high-water elevations based on the 100-year rainfall for Lavitt Manor II, a replat of Lavitt Manor Lot 1, splitting the current lot into two lots. The current address is 7525 N. Ironwood Drive, Paradise Valley, Arizona located in a residential area zoned R-43. See Appendix A for vicinity map.

The parent lot is 2.77 acres in size with proposed lots of 1.1 acres each. The existing residence, guest house and tennis court will be demolished. A new street and cul-de-sac are proposed on the south side of the lot to provide access to the lots. Two-offsite drainage areas drain to this lot. The largest drainage channel enters the west side of the lot and curves to exit the lot on the north side. Minor drainage flow enters the south lot line and drains into the larger flow noted above prior to exiting the site. A culvert is proposed under the proposed street to convey runoff from Watershed Basin 'B' to its historical outlet location.

3.0 FEMA FLOODPLAIN CLASSIFICATION

This site is located in FEMA flood zone 'X' per flood map 04013C, panel 1765L, dated 10-16-2013. See Appendix B for a FIRM map showing the floodplain classification.

4.0 PURPOSE

This Drainage Report has been prepared to meet Paradise Valley requirements in accordance with the Paradise Valley Storm Drainage Manual plus noted portions of the Maricopa County Drainage Policies and Standards, Drainage Design Manuals for Maricopa County, (MCDDM) Volume 1 – Hydrology and Volume 2 – Hydraulics. This report will determine the 100-year runoff for sizing culverts retention and drainage easement locations.

The following pages show calculations for the 100-year runoff, the high-water elevation and culvert sizing for the proposed street. Retention calculations are provided for street improvements in Appendix G. Retention for future custom home development will be provided at the time of permitting for the residence

and is not part of this report. Retention will be provided for a 100-year 2-hour rainfall for the street and landscape area at this time.

5.0 OFF-SITE DRAINAGE DESCRIPTION

Offsite runoff is divided into two Watershed Basins (WB) as shown on the watershed exhibit in Appendix I. WB 'A' begins at a ridge on Mummy Mountain and flows easterly to the subject lot. Terrain consists of steep mountain grades to developed residential land. WB 'B' is located south of the subject property that drains northerly to the subject lot. Terrain is a residential lot with desert landscape and buildings.

6.0 ON-SITE DRAINAGE DESCRIPTION

On-site runoff from WB 'A' enters the property at the west side at a dip in Ironwood Drive and follows a well-defined channel that curves to the north and exits the lot at the north boundary. No change or disturbance to the drainage path is proposed.

On-site runoff from WB 'B' enters the south side of the property and flows north to join the channel from WB 'A' before exiting the property. The existing driveway has a 16-inch diameter culvert conveying runoff to the north. The proposed street improvements will remove the existing culvert to be replaced with a new culvert, see Appendix E for culvert calculations.

7.0 SPECIAL CONDITIONS

The large wash entering the west side of the lot is assumed to be a 404 wash, no disturbance to the wash is proposed for this project. A Stormwater Pollution Protection Plan and dust control permit will be required for this project. No phasing is proposed.

8.0 HYDROLOGY METHODS

Runoff was calculated using the rational Method and the Maricopa County Drainage program for the Retention Method with watershed areas determined using Maricopa County Aerial Contour Maps, see Appendix C for Rational calculations and Appendix I for a watershed exhibit. WB 'A' runoff is 162 cfs and WB 'B' is 5 cfs for the 100-year event. Post vs. pre-runoff will not increase from this project due to retention added for the 100-year runoff at the improved areas, see 10.0 below.

9.0 HYDRAULICS METHODS

Flowmaster computer program was used to calculate the high-water elevations at section locations shown on the Paving, Grading and Drainage plan in Appendix I. HY-8 computer program was used to size the culvert for the 100-year runoff. Calculations with 50% of the culvert depth plugged are included to conservatively check for adverse conditions. Calculations are in Appendix E.

10.0 STORMWATER RETENTION

Retention is provided for the paved and landscaped areas of the Tract A right of way and Tract B landscape area. Volume required is based on 100% of the 2 hour 100-year event. Calculations are in Appendix G. First Flush requirements are exceeded by the retention provided.

11.0 FINISH FLOOR ELEVATION REQUIREMENTS

Finish Floor elevations are not a part of this report. Plans for the custom homes will be required to provide finish floor protection a minimum of 1 foot above the high-water elevation and highest adjacent grade, whichever is highest plus all regulations in affect at that time.

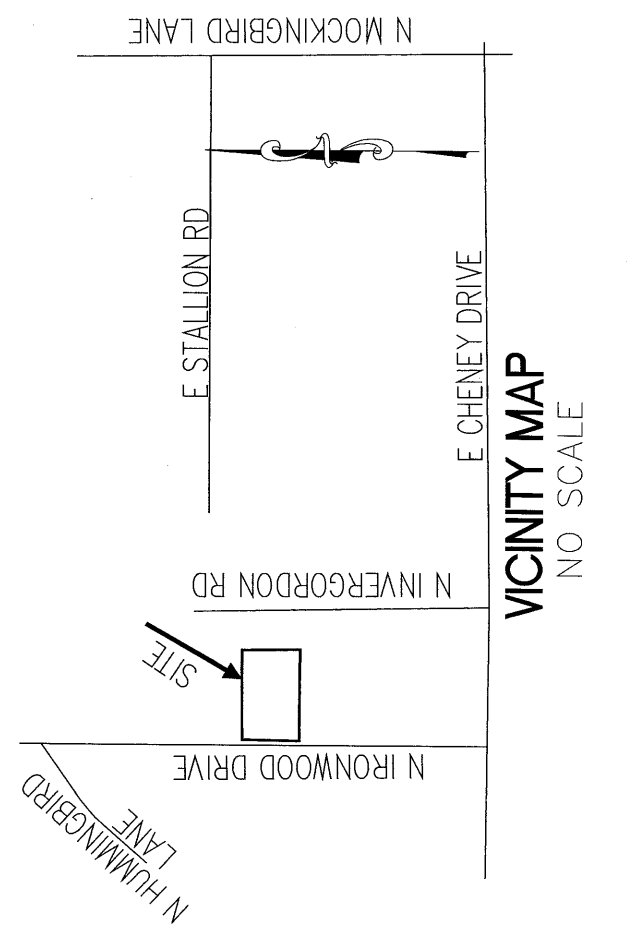
12.0 SEDIMENTATION AND EROSION HAZARDS

The existing drainage channels show no evidence of sedimentation deposits or on-site erosion. Future development will need to study mitigation of sedimentation and erosion for any proposed structures.

13.0 CONCLUSIONS AND RECOMMENDATIONS

In summary, runoff is 162 cfs at the large west wash from Watershed Basin A and 5 cfs at the south wash from Watershed Basin B, runoff from B joins A at its historical location. A 24-inch diameter corrugated metal culvert is proposed at the street crossing. An existing drainage easement will remain for areas inundated from the west wash. Improvements to Ironwood Drive and the proposed cul-de-sac are shown in the Paving, Grading and Drainage plan, see Appendix J. Runoff from WB 'B' channel is less than 10 square feet with no drainage easement proposed.

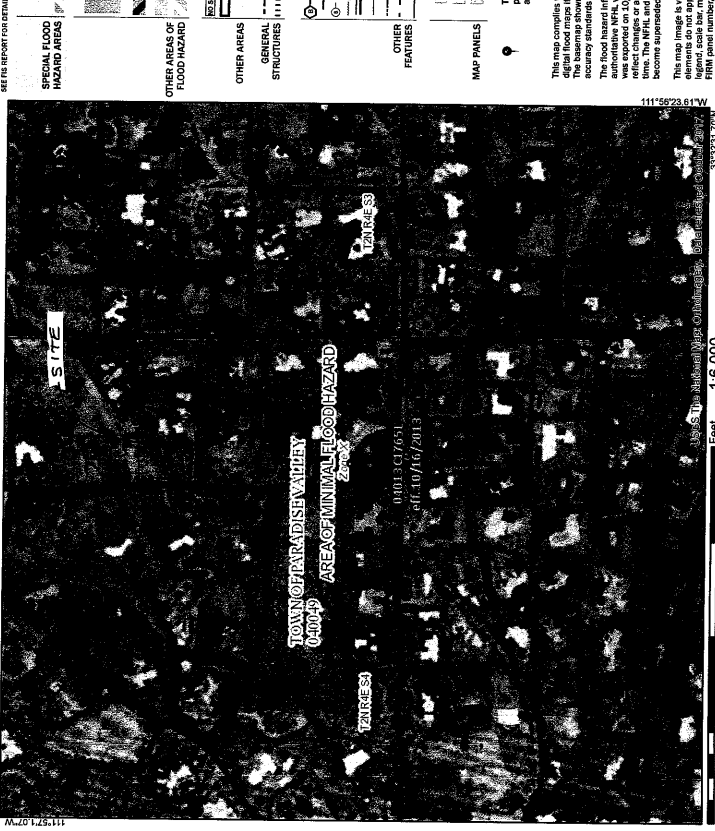
APPENDIX A



APPENDIX B

National Flood Hazard Layer FIRMette





Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

With BFE or Depth Zone AE, AO, AH, VE, AR Without Base Flood Elevation (BFE) Regulatory Floodway

SPECIAL FLOOD HAZARD AREAS

of 1% annual chance flood with average depth less than one foot or with drainag areas of less than one square mile zone. Area with Reduced Flood Risk due to Future Conditions 1% Annual Chance Flood Hazard Zone X Levee. See Notes, Zone X

0.2% Annual Chance Flood Hazard, Area

Area of Minimal Flood Hazard Zone X NO SCREEN

Area with Flood Risk due to Levee zone D

Effective LOMRs

Area of Undetermined Flood Hazard Zon

Channel, Culvert, or Storm Sewer STRUCTURES | 1111111 Levee, Dike, or Floodwall Cross Sections with 1% Annual Chance

Water Surface Elevation Coastal Transect

Base Flood Elevation Line (BFE) ---- Umit of Study man \$13 mm

Jurisdiction Boundary

Coastal Transect Baseline Profile Baseline

OTHER

Hydrographic Feature

Digital Data Available

No Digital Data Available

The pin displayed on the map is an approximate point selected by the user and does not represer

Unmapped

This map compiles with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown compiles with FEMA's basemap an authoritative property location.

authoritative NFHL web services provided by FEMA. This map was exported on 10/22/2018 at 2:59:32 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or The flood hazard information is derived directly from the become superseded by new data over time. This map image is void if the one or more of the following map elements do not appear. basemap imagery, flood zone labels, legend, scale bar, map creation date, community Identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes

1,500

1,000

APPENDIX C

1 age 1						a ralay i nasia i	FIGURE NEIGHT FANT I WANTED TO I						10/16/2018
<u> </u>			Ø	Sub Basin Data					U)	Sub Basin Hydrology Summary	rology Summe	ary	
•	Area Length (ft) (acres)	angth (ft)	USGE	DSGE	Slope (ft/ml)	월		2 Year	5 Year	10 Year	25 Year	50 Year	100 Year
ajor Ba	Major Basin ID: 01	-											
∢	40.7	4,450	2,230.00	1,362.00	1,029.9	0.057	Q (ofs)	46.6	67.2	83.3	113.0	139.7	161.9
							ပ	0.55	0.55	0.55	0.61	99.0	0.68
							CA (ac)	22.39	22.39	22.39	24.83	26.86	27.68
							Volume (ac-ft)	1.0626	1.3346	1.5318	2.0779	2.5689	2.9771
							Tc (min)	12	1	0	10	10	10
							i (in/hr)	2.08	3.00	3.72	4.55	5.20	5.85
8	1.0	408	1,378.00	1,368.00	129.4	0.040	Q (ofs)	1.	7 .	1.8	2.4	3.0	5000
							ပ	0.48	0.48	0.48	0.53	0.58	09.0
							CA (ac)	0.48	0.48	0.48	0.53	0.58	09:0
							Volume (ac-ft)	0.0202	0.0276	0.0331	0.0441	0.0552	0.0644
							Tc (min)	10	10	10	9	10	10
							i (in/hr)	2.28	3.10	3.72	4.55	5.20	5.85

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Page 1					Proj	od Control D rainage Desi 1 ect Referenc	Flood Control District of Maricopa County Drainage Design Management System LAND USE Project Reference: LAVITT MANOR LOT 1	icopa County ent System ANOR LOT			10/16/2018
Sub	Land Use Code	Area (acres)	Area (%)	\$			Runoff Coefficient C	afficient C			Description
			<u>}</u>	'	2 Year	5 Year	10 Year	25 Year	50 Year 100 Year	100 Year	
Major	Major Basin ID: 01										
∢	130	31.60	77.6	0:030	0.48	0.48	0.48	0.53	0.58	09.0	Large Lot Residential - Single Family (1 du per acre to 2 du
	730	9.10	22.4	0.152	0.80*	*08.0	0.80*	0.88*	0.95*	0.95*	Passive Open Space (Includes mountain preserves and washes)
		40.700	100.0								
m	130	1.00	100.0	0.040	0.48	0.48	0.48	0.53	0.58	0.60	Large Lot Residential - Single Family (1 du per acre to 2 du
		1.000	100.0								

Flood Control District of Maricopa County Drainage Design Management System RAINFALL DATA Project Reference: LAVITT MANOR LOT 1

Page 1							
ID	Method	Duration	2 Yr	5 Yr	10 Yr	25 Yr	50 Yr

ID	Method	Duration	2 Yr	5 Yr	10 Yr	25 Yr	50 Yr	100 Yr	
DEFAULT	NOAA14	5 MIN	0.246	0.333	0.400	0.491	0.560	0.631	
	NOAA14	10 MIN	0.374	0.507	0.609	0.747	0.853	0.961	
	NOAA14	15 MIN	0.464	0.629	0.755	0.926	1.057	1.191	
	NOAA14	30 MIN	0.625	0.847	1.017	1.247	1.424	1.604	
	NOAA14	1 HOUR	0.773	1.048	1.259	1.543	1.762	1.985	
	NOAA14	2 HOUR	0.889	1.187	1.415	1.726	1.963	2.209	
	NOAA14	3 HOUR	0.969	1.269	1.508	1.842	2.109	2.385	
	NOAA14	6 HOUR	1.151	1.473	1.730	2.079	2.352	2.637	
	NOAA14	12 HOUR	1.284	1.625	1.892	2.253	2.529	2.815	
	NOAA14	24 HOUR	1.532	1.984	2.342	2.840	3.232	3.642	

10/16/2018

APPENDIX D

LAVITT MANOR II

FLOWMASTER SUMMARY

SECTION	HIGH WATER	DEPTH	VELOCITY
	ELEVATION	(FT)	(fps)
1	1371.55	0.95	6.58
2	1369.12	2.12	7.65
3	1368.82	2.22	4.22
4	1368.87	1.87	5.85
5	1363.92	1.72	6.02
6	1372.27	0.47	3.72
7	1370.66	0.66	2.45
8	1370.36	0.56	2
9	1369.8	0.5	2.77
10	1368.95	0.6	3.83

1

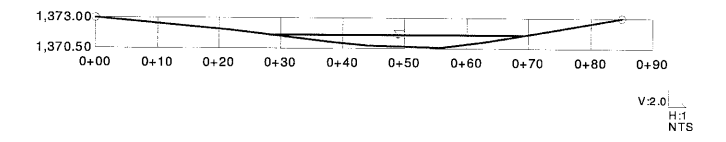
Cross Section for Irregular Channel

Project Description	on
Worksheet	1
Flow Element	Irregular Ch
Method	Manning's F
Solve For	Channel De
Section Data	
Mannings Coeff	0.020
Slope	0.015000 ft/ft
Water Surface I	1,371.55 ft

Elevation Rang i0 to 1,373.00

162.00 cfs

Discharge



Project Description Worksheet Flow Element Irregular Ch Method Manning's F Solve For Channel De

Input Data Slope 15000 ft/ft Dischai 62.00 cfs

Options

Current Roughness | Lotter's Method Open Channel Weig Lotter's Method Closed Channel Wei Horton's Method

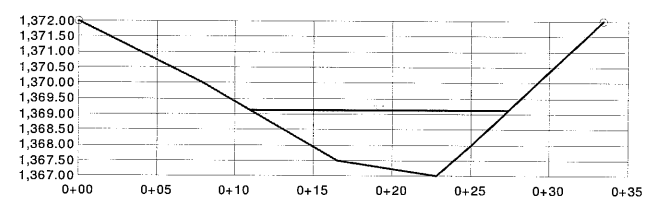
Results Mannings Coeff 0.020 Water Surface I 1,371.55 ft Elevation Rang i0 to 1,373.00 Flow Area 24.6 ft² Wetted Perimet 40.07 ft Top Width 40.01 ft Actual Depth 0.95 ft Critical Elevatio 1,371.76 ft Critical Slope 0.006476 ft/ft Velocity 6.58 ft/s Velocity Head 0.67 ft Specific Energy 1,372.23 ft Froude Number 1.48 Flow Type Supercritical

Roughness Segments Start End Mannings Station Station Coefficient 0+00 0+85 0.020

Natural Channel Points Station Elevation (ft) (ft) 0+00 1,373.00 0+22 1,372.00 0+38 1,371.00 0+44 1,370.70 0+56 1,370.60 0+63 1,371.00 0+74 1,372.00 0+85 1,373.00

Project Descript	ion
Worksheet	2
Flow Element	Irregular Ch
Method	Manning's F
Solve For	Channel De

Section Data		
Mannings Coeff	0.050	·
Slope	0.050000	ft/ft
Water Surface I	1,369.12	ft
Elevation Rangil0 to	1,372.00	
Discharge	162.00	cfs



Project Descript	ion
Worksheet	2
Flow Element	Irregular Ch
Method	Manning's F
Solve For	Channel De

Input Data Slope 50000 ft/ft Dischal 62.00 cfs

Options

Current Roughness I Lotter's Method Open Channel Weig Lotter's Method Closed Channel Wei Horton's Method

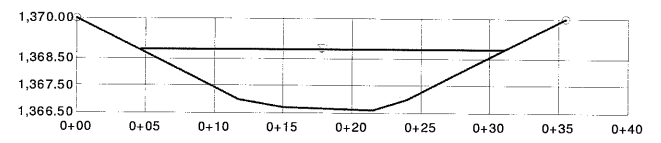
Results		
Mannings Coeff	0.050	
Water Surface I	1,369.12	ft
Elevation Range	0 to 1,372.00	
Flow Area	21,2	ft²
Wetted Perimet	17.15	fţ
Top Width	16.43	ft
Actual Depth	2.12	ft
Critical Elevatio	1,369.30	ft
Critical Slope	0.034619	ft/ft
Velocity	7.65	ft/s
Velocity Head	0.91	ft
Specific Energy	1,370.03	ft
Froude Number	1.19	
Flow Type	Supercritical	

Roughness Segments			
Start Station		Mannings Coefficient	
0+00	0+33	0.050	

Natural Channel Points			
Station (ft)	Elevation (ft)		
0+00	1,372.00		
0+08	1,370.00		
0+17	1,367.50		
0+23	1,367.00		
0+25	1,368.00		
0+33	1,372.00		

Project Description		
Worksheet	3	
Flow Element	Irregular Ch	
Method	Manning's F	
Solve For	Channel De	

Section Data		
Mannings Coeff	0.040	
Slope	0.008000	ft/ft
Water Surface I	1,368.82	ft
Elevation Rangii0	to 1,370.00	
Discharge	162.00	cfs



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Project Description		
Worksheet	3	
Flow Element	Irregular Ch	
Method	Manning's F	
Solve For	Channel D∈	

Input Data

Slope 08000 ft/ft Dischai 62.00 cfs

Options

Current Roughness | Lotter's Method Open Channel Weig Lotter's Method Closed Channel Wei Horton's Method

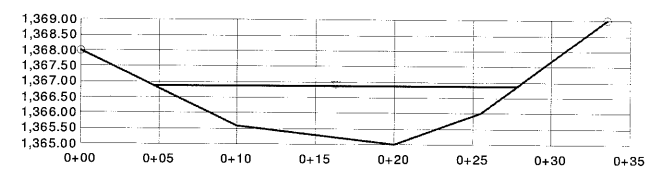
Results		
Mannings Coeff	0.040	
Water Surface I	1,368.82	ft
Elevation Rangio	to 1,370.00	
Flow Area	38.4	ft²
Wetted Perimet	26.87	ft
Top Width	26.36	ft
Actual Depth	2.22	ft
Critical Elevatio	1,368.33	ft
Critical Slope	0.022625	ft/ft
Velocity	4.22	ft/s
Velocity Head	0.28	ft
Specific Energy	1,369.10	ft
Froude Number	0.62	
Flow Type	Subcritical	

Roughness Segments			
Start Station		Mannings Coefficient	
0+00	0+36	0.040	

Natural Channel Points		
Station (ft)	Elevation (ft)	
0+00	1,370.00	
0+12	1,367.00	
0+15	1,366.70	
0+22	1,366.60	
0+24	1,367.00	
0+36	1,370.00	

Project Description		
Worksheet	4	
Flow Element	Irregular Ch	
Method	Manning's F	
Solve For	Channel De	

Section Data	_	
Mannings Coeff	0.040	
Slope	0.020000	ft/ft
Water Surface I	1,366.87	ft
Elevation Range0	to 1,369.00	
Discharge	162.00	cfs



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Project Description		
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ing's f		
nel De		

Input Data

Slope 20000 ft/ft Dischai 62.00 cfs

Options

Current Roughness I Lotter's Method Open Channel Weig Lotter's Method Closed Channel Wei Horton's Method

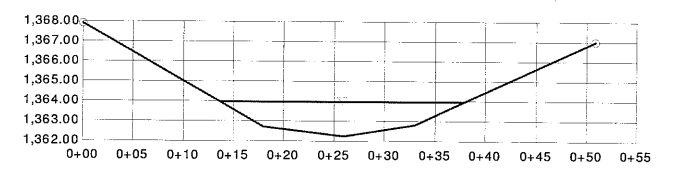
Results		
Mannings Coeff	0.040	
Water Surface I	1,366.87	ft
Elevation Range0	to 1,369.00	
Flow Area	27.7	ft²
Wetted Perimet	23.55	ft
Top Width	23.14	ft
Actual Depth	1.87	ft
Critical Elevatio	1,366.82	ft
Critical Slope	0.022695	ft/ft
Velocity	5.85	ft/s
Velocity Head	0.53	ft
Specific Energy	1,367.41	ft
Froude Number	0.94	
Flow Type	Subcritical	_

Roughness Segments		
		Mannings Coefficient
0+00	0+34	0.040

Natural Channel Points		
Station (ft)	Elevation (ft)	
0+00	1,368.00	
0+10	1,365.60	
0+20	1,365.00	
0+26	1,366.00	
0+34	1,369.00	

Project Description	
Worksheet	5
Flow Element	Irregular Ch
Method	Manning's f
Solve For Channel De	

Section Data	•	
Mannings Coeff	0.040	
Slope	0.023000	ft/ft
Water Surface I	1,363.92	ft
Elevation Rangeto	to 1,367.90	
Discharge	162.00	cfs



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Project Description		
Worksheet	5	
Flow Element	Irregular Ch	
Method	Manning's F	
Solve For	Channel De	
Input Data		

Input Data

Slope 23000 ft/ft
Dischal 62.00 cfs

Options

Current Roughness I Lotter's Method Open Channel Weig Lotter's Method Closed Channel Wei Horton's Method

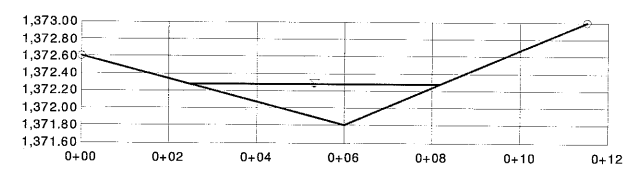
Results		
Mannings Coeff	0.040	
Water Surface I	1,363.92	ft
Elevation Range	0 to 1,367.90	
Flow Area	26.9	ft²
Wetted Perimet	24.32	fţ
Top Width	23.98	ft
Actual Depth	1.72	ft
Critical Elevatio	1,363.92	ft
Critical Slope	0.022859	ft/ft
Velocity	6.02	ft/s
Velocity Head	0.56	ft
Specific Energy	1,364.48	ft
Froude Number	1.00	
Flow Type	Supercritical	

Roughness Segments		
Start End Mannings Station Station Coefficier		
0+00	0+51	0.040

	Natural Channel Points		
_	Station (ft)	Elevation (ft)	
	0+00	1,367.90	
	0+18	1,362.70	
	0+26	1,362.20	
	0+33	1,362.80	
	0+51	1,367.00	

Project Description		
Worksheet	6	
Flow Element	Irregular Ch	
Method	Manning's F	
Solve For Channel De		

Section Data		
Mannings Coefi	0.050	_
Slope	0.110000	ft/ft
Water Surface I	1,372.27	ft
Elevation Rangil0 t	to 1,373.00	
Discharge	5.00	cfs



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Project Description		
Worksheet	6	
Flow Element	Irregular Ch	
Method	Manning's f	
Solve For	Channel D€	

Input Data Slope 10000 ft/ft Dischai 5.00 cfs

Options

Current Roughness | Lotter's Method Open Channel Weig Lotter's Method Closed Channel Wei Horton's Method

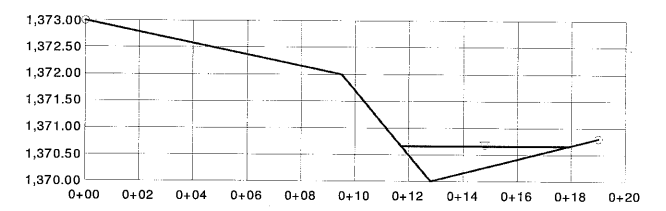
Results		
Mannings Coeff	0.050	
Water Surface I	1,372.27	ft
Elevation Range	0 to 1,373.00	
Flow Area	1.3	ft²
Wetted Perimet	5.78	ft
Top Width	5.70	ft
Actual Depth	0.47	ft
Critical Elevatio	1,372.33	ft
Critical Slope	0.057740	ft/ft
Velocity	3.72	ft/s
Velocity Head	0.22	ft
Specific Energy	1,372.49	ft
Froude Number	1.35	
Flow Type	Supercritical	

Roughness Segments			
Start End Mannings Station Station Coefficient			
0+00	0+12	0.050	

Natural Channel Points		
Station (ft)	Elevation (ft)	
0+00	1,372.60	
0+06	1,371.80	
0+12	1,373.00	

Project Description		
Worksheet	7	
Flow Element	Irregular Ch	
Method	Manning's f	
Solve For	Channel De	

Section Data		
Mannings Coeff	0.040	
Slope	0.020000	ft/ft
Water Surface I	1,370.66	ft
Elevation Rang₁0	to 1,373.00	
Discharge	5.00	cfs



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Project Descript	ion
Worksheet	7
Flow Element	Irregular Ch
Method	Manning's F
Solve For	Channel De

Input Data Slope 20000 ft/ft Dischai 5.00 cfs

Options

Current Roughness I Lotter's Method Open Channel Weig Lotter's Method Closed Channel Wei Horton's Method

Results		
Mannings Coeff	0.040	
Water Surface I	1,370.66	ft
Elevation Rangilo	to 1,373.00	
Flow Area	2.0	ft²
Wetted Perimet	6.42	ft
Top Width	6.20	ft
Actual Depth	0.66	ft
Critical Elevatio	1,370.59	ft
Critical Slope	0.036780	ft/ft
Velocity	2.45	ft/s
Velocity Head	0.09	ft
Specific Energy	1,370.75	ft
Froude Number	0.75	
Flow Type	Subcritical	

Roughness Segments			
Start Station		Mannings Coefficient	
0+00	0+19	0.040	

Natural Channel Points		
Station (ft)	Elevation (ft)	
0+00	1,373.00	
0+10	1,372.00	
0+13	1,370.00	
0+19	1,370.80	

Project Description		
Worksheet	8	
Flow Element	Irregular Ch	
Method	Manning's F	
Solve For	Channel De	
Input Data		
Slope 13000	ft/ft	

Dischai 5.00 cfs

Options Current Roughness | Lotter's Method Open Channel Weig Lotter's Method Closed Channel Wei Horton's Method

Results		
Mannings Coeff	0.040	
Water Surface I	1,370.36	ft
Elevation Rang-I0	to 1,372.00	
Flow Area	2.5	ft²
Wetted Perimet	7.67	ft
Top Width	7.50	ft
Actual Depth	0.56	ft
Critical Elevatio	1,370.25	ft
Critical Slope	0.037416	ft/ft
Velocity	2.00	ft/s
Velocity Head	0.06	ft
Specific Energy	1,370.42	ft
Froude Number	0.61	
Flow Type	Subcritical	

Calculation Messages:

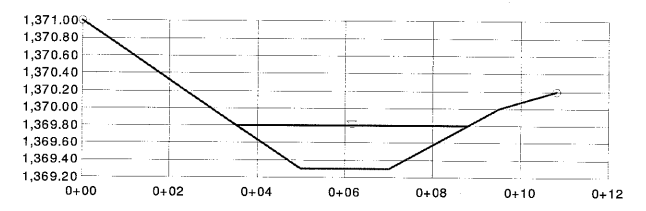
Water elevation exceeds lowest end station by 0.5770951e-1 ft.

Roughness Segments		
Start Station	End Station	Mannings Coefficient
0+00	0+12	0.040

Natural Channel Points		
Station E	levation (ft)	
0+00 1	,372.00	
0+06 1	,369.80	
0+10 1	,370.00	
0+12 1	,370.30	

Project Description	
Worksheet	9
Flow Element	Irregular Ch
Method	Manning's f
Solve For Channel De	

Section Data		
Mannings Coefl	0.040	
Slope	0.024000	ft/ft
Water Surface i	1,369.80	ft
Elevation Rangel0	to 1,371.00	
Discharge	5.00	cts



V:2.0 ____ H:1 NTS

Project Description		
Worksheet	9	
Flow Element	Irregular Ch	
Method	Manning's f	
Solve For	Channel De	

Input Data Slope 24000 ft/ft

Options

Dischai 5.00 cfs

Current Roughness | Lotter's Method Open Channel Weig Lotter's Method Closed Channel Wei Horton's Method

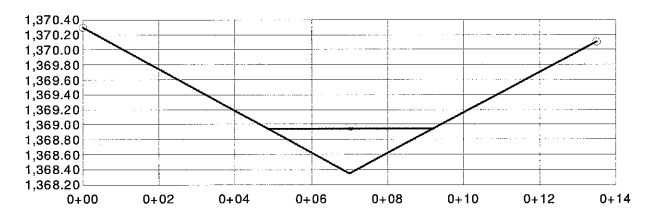
Results		
Mannings Coeff	0.040	
Water Surface I	1,369.80	ft
Elevation Range0	to 1,371.00	
Flow Area	1.8	ft²
Wetted Perimet	5.39	ft
Top Width	5.24	ft
Actual Depth	0.50	ft
Critical Elevatio	1,369.75	ft
Critical Slope	0.035461	ft/ft
Velocity	2.77	ft/s
Velocity Head	0.12	ft
Specific Energy	1,369.92	ft
Froude Number	0.83	
Flow Type	Subcritical	

Roughness Segments		
Start End Station Station		Mannings Coefficient
0+00	0+11	0.040

Natural Channel Points			
Station Elevation (ft) (ft)			
0+00	1,371.00		
0+05	1,369.30		
0+07	1,369.30		
0+10	1,370.00		
0+11	1,370.20		

_			
	Project Description		
	Worksheet	10	
	Flow Element	Irregular Ch	
	Method	Manning's F	
	Solve For	Channel De	

Section Data		
Mannings Coefl	0.040	
Slope	0.056000	ft/ft
Water Surface I	1,368.95	ft
Elevation Rang45	to 1,370.30	
Discharge	5.00	cfs



V:2.0 H:1 NTS

Project Description		
Worksheet	10	
Flow Element	Irregular Ch	
Method	Manning's F	
Solve For	Channel De	

Input Data Slope 56000 ft/ft

Dischai 5.00 cfs

Options

Current Roughness | Lotter's Method Open Channel Weig Lotter's Method Closed Channel Wei Horton's Method

D . 1.		
Results		
Mannings Coeff	0.040	
Water Surface I	1,368.95	ft
Elevation Range	5 to 1,370.30	
Flow Area	1.3	ft²
Wetted Perimet	4.52	ft
Top Width	4.36	ft
Actual Depth	0.60	ft
Critical Elevatio	1,369.00	ft
Critical Slope	0.035576	ft/ft
Velocity	3.83	ft/s
Velocity Head	0.23	ft
Specific Energy	1,369.18	ft
Froude Number	1.24	
Flow Type	Supercritical	

Roughness Segments			
Start End Mann Station Station Coeffic			
0+00	0+14	0.040	

Natural Channel **Points** Station Elevation (ft) 0+00 1,370.30 0+07 1,368.35 0+14 1,370.10

APPENDIX E

HY-8 Culvert Analysis Report LAVITT MANOR II

Crossing Discharge Data

Headwater Elevation (ft)	Total Discharge (cfs)	Culvert 1 Discharge (cfs)	Roadway Discharge (cfs)	Iterations
1371.01	5.00	5.00	0.00	1
1371.07	5.50	5.50	0.00	1
1371.14	6.00	6.00	0.00	1
1371.20	6.50	6.50	0.00	1
1371.26	7.00	7.00	0.00	1
1371.32	7.50	7.50	0.00	1
1371.38	8.00	8.00	0.00	1
1371.43	8.50	8.50	0.00	1
1371.49	9.00	9.00	0.00	1
1371.54	9.50	9.50	0.00	1
1371.60	10.00	10.00	0.00	1
1374.26	23.93	23.93	0.00	Overtopping

Discharge Selection Method: Specify Minimum, Design, and Maximum Flow

Minimum Flow: 5 cfs
Design Flow: 5 cfs
Maximum Flow: 10 cfs

Table 1 - Summary of Culvert Flows at Crossing: STREET CROSSING

Rating Curve Plot for Crossing: STREET CROSSING

Total Discharge (cfs)	Culvert Discharge (cfs)	Headwater Elevation (ft)	Inlet Control Depth (ft)	Outlet Control Depth (ft)	Flow Type	Normal Depth (ft)	Critical Depth (ft)	Outlet Depth (ft)	Tailwater Depth (ft)	Outlet Velocity (ft/s)	Tailwater Velocity (ft/s)
5.00	5.00	1371.01	1.092	1.210	2-M2c	0.855	0.783	0.783	0.626	4.385	1.774
5.50	5.50	1371.07	1.154	1.275	2-M2c	0.904	0.825	0.825	0.655	4.497	1.819
6.00	6.00	1371.14	1.215	1,338	2-M2c	0.950	0.865	0.865	0.682	4.609	1.861
6.50	6.50	1371.20	1.274	1.399	2-M2¢	0.995	0.903	0.903	0.708	4.720	1.900
7.00	7.00	1371.26	1.332	1.459	2-M2c	1.040	0.939	0.939	0.733	4.831	1.937
7.50	7.50	1371.32	1.389	1.518	2-M2c	1.085	0.974	0.974	0.757	4.941	1.972
8.00	8.00	1371.38	1.445	1.575	2-M2c	1.130	1.006	1.006	0.779	5.052	2.006
8.50	8.50	1371,43	1.500	1.632	2-M2c	1.174	1.038	1.038	0.801	5.160	2.037
9.00	9.00	1371.49	1.555	1.689	2-M2c	1.219	1.069	1.069	0.823	5.269	2.068
9.50	9.50	1371.54	1.609	1.744	2-M2c	1.264	1.098	1.098	0.843	5,378	2.097
10.00	10.00	1371.60	1.664	1.800	2-M2c	1.311	1.126	1.126	0.863	5.487	2.125

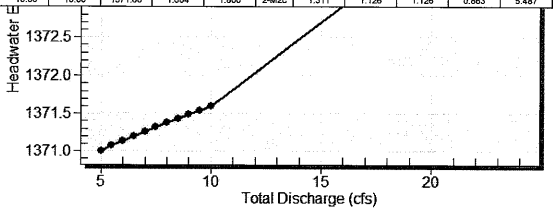


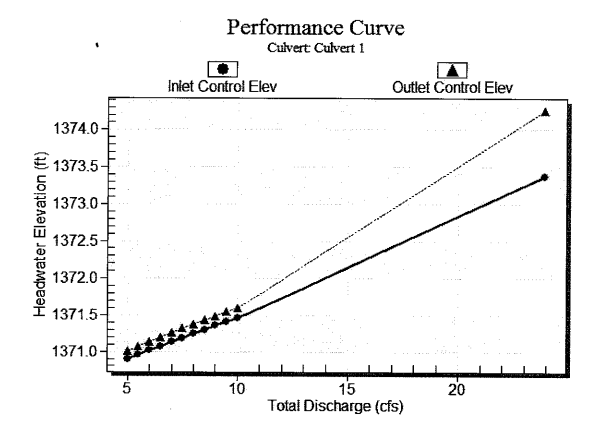
Table 2 - Culvert Summary Table: Culvert 1

Straight Culvert

Inlet Elevation (invert): 1369.80 ft, Outlet Elevation (invert): 1369.30 ft

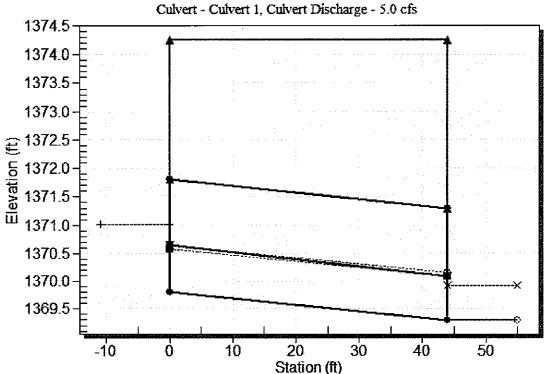
Culvert Length: 44.00 ft, Culvert Slope: 0.0114

Culvert Performance Curve Plot: Culvert 1



Water Surface Profile Plot for Culvert: Culvert 1

Crossing - STREET CROSSING, Design Discharge - 5.0 cfs



Site Data - Culvert 1

Site Data Option: Culvert Invert Data

Inlet Station: 0.00 ft

Inlet Elevation: 1369.80 ft
Outlet Station: 44.00 ft
Outlet Elevation: 1369.30 ft

Number of Barrels: 1

Culvert Data Summary - Culvert 1

Barrel Shape: Circular Barrel Diameter: 2.00 ft

Barrel Material: Corrugated Steel

Embedment: 0.00 in

Barrel Manning's n: 0.0240

Culvert Type: Straight

Inlet Configuration: Square Edge with Headwall

Inlet Depression: NONE

Table 3 - Downstream Channel Rating Curve (Crossing: STREET CROSSING)

Flow (cfs)	Water Surface Elev (ft)	Depth (ft)	Velocity (ft/s)	Shear (psf)	Froude Number
5.00	1369.93	0.63	1.77	0.39	0.49
5.50	1369.95	0.65	1.82	0.41	0.50
6.00	1369.98	0.68	1.86	0.43	0.50
6.50	1370.01	0.71	1.90	0.44	0.50
7.00	1370.03	0.73	1.94	0.46	0.50
7.50	1370.06	0.76	1.97	0.47	0.51
8.00	1370.08	0.78	2.01	0.49	0.51
8.50	1370.10	0.80	2.04	0.50	0.51
9.00	1370.12	0.82	2.07	0.51	0.51
9.50	1370.14	0.84	2.10	0.53	0.51
10.00	1370.16	0.86	2.12	0.54	0.52

Tailwater Channel Data - STREET CROSSING

Tailwater Channel Option: Trapezoidal Channel

Bottom Width: 2.00 ft

Side Slope (H:V): 4.00 (_:1)

Channel Slope: 0.0100

Channel Manning's n: 0.0450

Channel Invert Elevation: 1369.30 ft

Roadway Data for Crossing: STREET CROSSING

Roadway Profile Shape: Constant Roadway Elevation

Crest Length: 20.00 ft

Crest Elevation: 1374.26 ft Roadway Surface: Paved Roadway Top Width: 44.00 ft

HY-8 Culvert Analysis Report

LAVITT MANOR II

CHECK 50% PLUGGED

Crossing Discharge Data

Discharge Selection Method: Specify Minimum, Design, and Maximum Flow

Minimum Flow: 5 cfs
Design Flow: 5 cfs

Maximum Flow: 5 cfs

Table 1 - Summary of Culvert Flows at Crossing: STREET CROSSING

Headwater Elevation (ft)	Total Discharge (cfs)	Culvert 1 Discharge (cfs)	Roadway Discharge (cfs)	Iterations
1372.12	5.00	5.00	0.00	1
1372.12	5.00	5.00	0.00	1
1372.12	5.00	5.00	0.00	1
1372.12	5.00	5.00	0.00	1
1372.12	5.00	5.00	0.00	1
1372.12	5.00	5.00	0.00	1
1372.12	5.00	5.00	0.00	1
1372.12	5.00	5.00	0.00	1
1372.12	5.00	5.00	0.00	1
1372.12	5.00	5.00	0.00	1
1372.12	5.00	5.00	0.00	1
1374.26	8.85	8.85	0.00	Overtopping

Rating Curve Plot for Crossing: STREET CROSSING



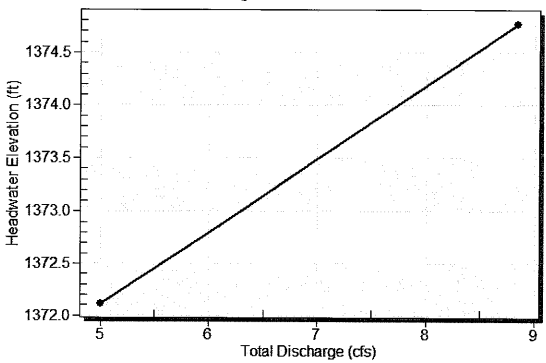


Table 2 - Culvert Summary Table: Culvert 1

Total Discharge (cfs)	Culvert Discharge (cfs)	Headwater Elevation (ft)	Inlet Control Depth (ft)	Outlet Control Depth (ft)	Flow Type	Normal Depth (ft)	Critical Depth (ft)	Outlet Depth (ft)	Tailwater Depth (ft)	Outlet Velocity (ft/s)	Tailwater Velocity (ft/s)
5.00	5.00	1372.12	0.908	1.315	7-M2c	1.000	0.571	0.571	0.626	4.663	1.774
5.00	5.00	1372.12	0.908	1.315	7-M2c	1.000	0.571	0.571	0.626	4.663	1.774
5.00	5.00	1372.12	0.908	1.315	7-M2c	1.000	0.571	0.571	0.626	4.663	1.774
5.00	5.00	1372,12	0.908	1.315	7-M2c	1.000	0.571	0.571	0.626	4.663	1.774
5.00	5.00	1372.12	0.908	1.315	7-M2c	1.000	0.571	0.571	0.626	4.663	1.774
5.00	5.00	1372.12	0.908	1.315	7-M2c	1.000	0.571	0.571	0.626	4.663	1.774
5.00	5.00	1372.12	0.908	1.315	7-M2c	1.000	0.571	0.571	0.626	4.663	1.774
5.00	5.00	1372.12	0.908	1.315	7-M2c	1.000	0.571	0.571	0.626	4.663	1.774
5.00	5.00	1372.12	0.908	1.315	7-M2c	1.000	0.571	0.571	0.626	4.663	1.774
5.00	5.00	1372.12	0.908	1.315	7-M2c	1.000	0.571	0.571	0.626	4.663	1.774
5.00	5.00	1372.12	0.908	1.315	7-M2c	1.000	0.571	0.571	0.626	4.663	1.774

Straight Culvert

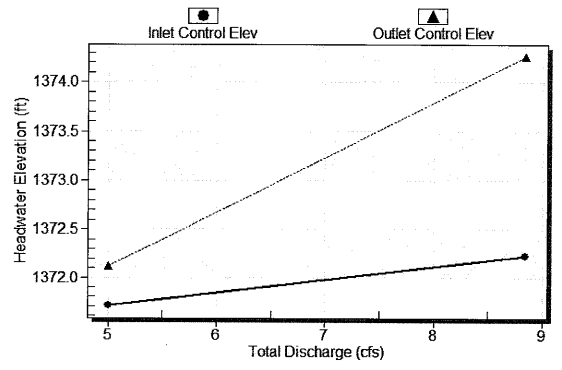
Inlet Elevation (invert): 1370.80 ft, Outlet Elevation (invert): 1370.30 ft

Culvert Length: 44.00 ft, Culvert Slope: 0.0114

Culvert Performance Curve Plot: Culvert 1

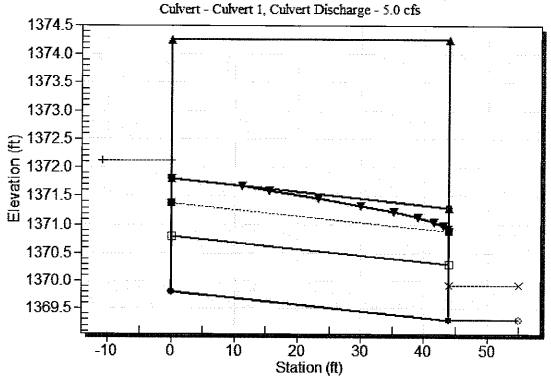
Performance Curve

Culvert: Culvert 1



Water Surface Profile Plot for Culvert: Culvert 1

Crossing - STREET CROSSING, Design Discharge - 5.0 cfs



Site Data - Culvert 1

Site Data Option: Culvert Invert Data

Inlet Station: 0.00 ft

Inlet Elevation: 1369.80 ft
Outlet Station: 44.00 ft
Outlet Elevation: 1369.30 ft

Number of Barrels: 1

Culvert Data Summary - Culvert 1

Barrel Shape: Circular Barrel Diameter: 2.00 ft

Barrel Material: Corrugated Steel

Embedment: 12.00 in

Barrel Manning's n: 0.0240 (top and sides)

Manning's n: 0.0350 (bottom)

Culvert Type: Straight

Inlet Configuration: Square Edge with Headwall

Inlet Depression: NONE

Table 3 - Downstream Channel Rating Curve (Crossing: STREET CROSSING)

Flow (cfs)	Water Surface Elev (ft)	Depth (ft)	Velocity (ft/s)	Shear (psf)	Froude Number
5.00	1369.93	0.63	1.77	0.39	0.49
5.00	1369.93	0.63	1.77	0.39	0.49
5.00	1369.93	0.63	1.77	0.39	0.49
5.00	1369.93	0.63	1.77	0.39	0.49
5.00	1369.93	0.63	1.77	0.39	0.49
5.00	1369.93	0.63	1.77	0.39	0.49
5.00	1369.93	0.63	1.77	0.39	0.49
5.00	1369.93	0.63	1.77	0.39	0.49
5.00	1369.93	0.63	1.77	0.39	0.49
5.00	1369.93	0.63	1.77	0.39	0.49
5.00	1369.93	0.63	1.77	0.39	0.49

Tailwater Channel Data - STREET CROSSING

Tailwater Channel Option: Trapezoidal Channel

Bottom Width: 2.00 ft

Side Slope (H:V): 4.00 (_:1)

Channel Slope: 0.0100

Channel Manning's n: 0.0450

Channel Invert Elevation: 1369.30 ft

Roadway Data for Crossing: STREET CROSSING

Roadway Profile Shape: Constant Roadway Elevation

Crest Length: 20.00 ft

Crest Elevation: 1374.26 ft Roadway Surface: Paved Roadway Top Width: 44.00 ft

APPENDIX F

Riprap will be provided to mitigate erosion and sized for the 100-year event.

APPENDIX G

RETENTION CALCULATIONS FOR TRACTS 'A' & 'B'

V = C(R/12)A

A = AREA (SF) = 4851 SF (B) + 17098 SF (A) = 21949 SF

R = 100-YR 2-HOUR RAINFALL (INCHES) = 2.2"

 C_W = WEIGHTED AVERAGE = (11024 SF PAVED * 0.95 + 10925 SF LANDSCAPE * 0.5)/21949 SF

 $C_W = 0.726$

RETENTION REQUIRED FOR TRACTS 'A' & 'B'

V = 0.726(2.2/12)21949 = 2922 CF

FIRST FLUSH REQUIREMENT FOR TRACTS 'A' & 'B'

V = CPA = 0.726(0.5/12)21949 = 664 CF

RETENTION PROVIDED:

BASIN 1 712 CF BASIN 2 417 CF BASIN 3 904 CF

BASIN 4 1005 CF

TOTAL PROVIDED: 3038 CF

APPENDIX H

1-B: Warning and Disclaimer of Liability



WARNING AND DISCLAIMER OF LIABILITY

The Town's Stormwater and Floodplain Management Ordinance is intended to minimize the occurrence of losses, hazards and conditions adversely affecting the public health, safety and general welfare which might result from flooding.

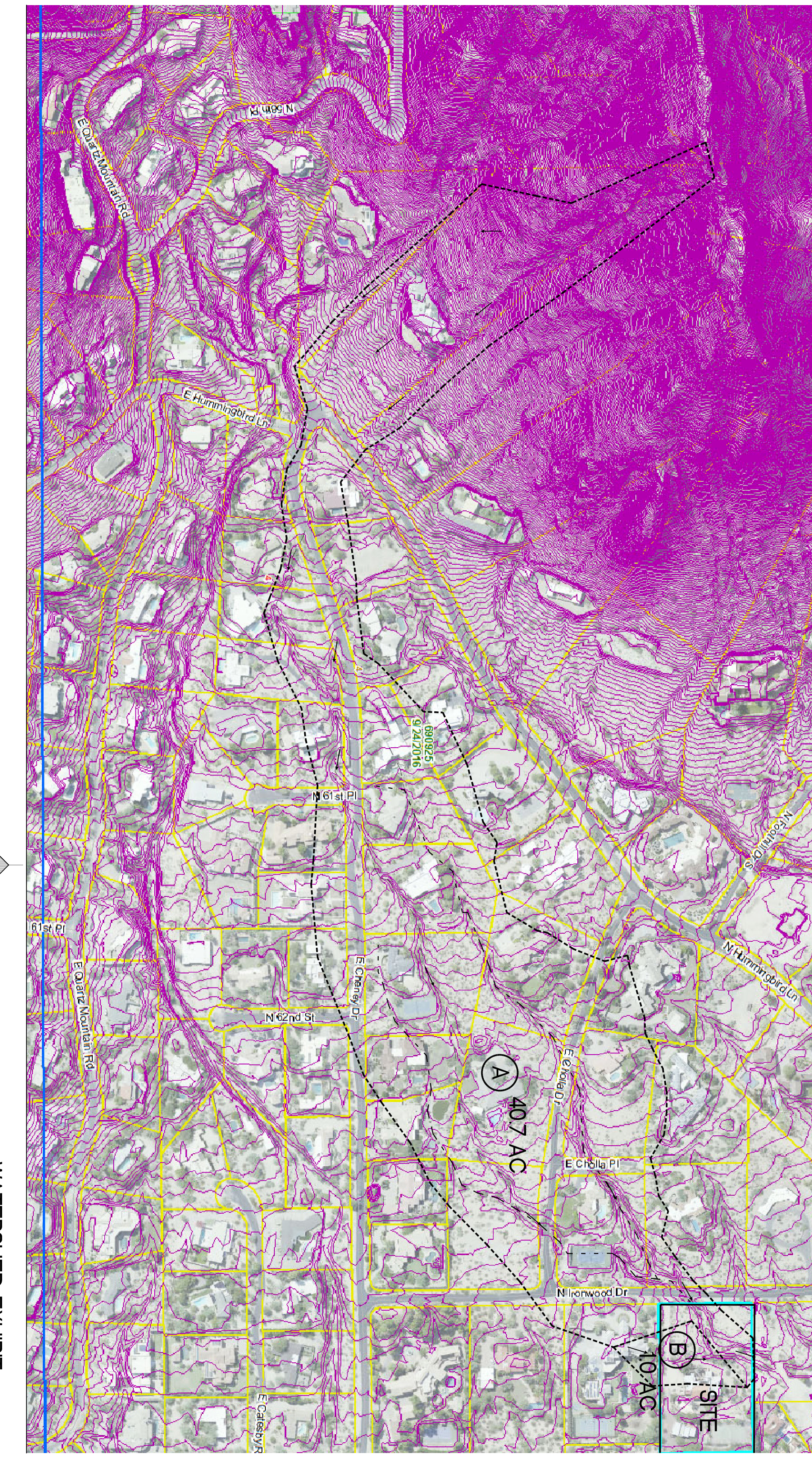
The Stormwater and Floodplain Management Ordinance identifies floodplains, floodways, flood fringes and special flood hazard areas. However, a property outside these areas could be inundated by floods. Also, much of the Town is a dynamic flood area; floodways, floodplains, flood fringes and special flood hazard areas may shift from one location to another, over time, due to natural processes.

WARNING AND DISCLAIMER OF LIABILITY

The flood protection provided by the Stormwater and Floodplain Management Ordinance is considered reasonable for regulatory purposes and is based on scientific and engineering considerations. Floods larger than the base flood can and will occur on rare occasions. Floodwater heights may be increased by constructed or natural causes. The Stormwater and Floodplain Management Ordinance does not create liability on the part of the Town, any officer or employee thereof, or the federal, state or county government for any flood damages that result from reliance on the Ordinance or any administrative decision lawfully made thereunder.

Compliance with the Stormwater and Floodplain Management Ordinance does not ensure complete protection from flooding. Flood-related problems such as natural erosion, streambed meander, or constructed obstructions and diversions may occur and have an adverse effect in the event of a flood. You are advised to consult your own engineer or other expert regarding these considerations.

I have read and und	derstand the above.		
Plan Check #	Owner	Date	



WATERSHED EXHIBIT

GRAPHIC SCALE

7525 N. IRONWOOD DRIVE, P.V