SUMMARY OF FINDINGS FOR THE ANNUAL DRAINAGE CHANNEL FIELD ASSESSMENT AND MAINTENANCE PRIORITIZATION PROJECT (PHASE 1) FOR THE CITY OF SAN DIEGO – MASTER STORM WATER SYSTEM MAINTENANCE PROGRAM (MMP) MAP 84: WASHINGTON CHANNEL

> Job Number 17204-D August 4, 2015

RICK ENGINEERING COMPANY ENGINEERING COMPANY RICK ENGINEERING CO



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THE CITY OF SAN DIEGO – MASTER STORM WATER SYSTEM MAINTENANCE PROGRAM (MMP) MAP 84: WASHINGTON CHANNEL

Job Number 17204-D

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August 4, 2015

TABLE OF CONTENTS

1.0 Executive Summary	1
2.0 Introduction	1
3.0 Desktop Channel Maintenance Prioritization Analysis	1
4.0 Hydrologic Summary	2
5.0 Hydraulic Analysis	3
6.0 Other Channel Prioritization Factors	4
7.0 Summary of Findings and Recommendations	4

Tables

Table 1: Channel Prioritization Assessment Factors and Weighting	2
Table 2: 100-year Peak Discharge (Q100) Estimation Based on Watershed Size	2
Table 3: Summary of Approximate Hydrologic Data	3
Table 4: Summary of Hydraulic Analysis Results	4
Table 5: Channel Prioritization Assessment Scoring Summary	4

Appendices

Appendix A:	Master Storm Water System Maintenance Program (MMP), dated October 2011, Storm
	Water Facilities Key Map and Map 84: Washington Channel

- Appendix B: City of San Diego Operations and Maintenance (O&M) Channel Maintenance Inspection Forms completed for the channel and Site photos taken by the City of San Diego
- Appendix C: Hydrologic Support Material
- Appendix D: Hydraulic Analysis Output
- Appendix E: Channel Prioritization Assessment Sheet
- Appendix F: Channel Maintenance Prioritization Summary Sheet
- Appendix G: Available As-built plans
- Appendix H: Compact Disc: PDF Version of Full Report

1.0 <u>Executive Summary</u>

This report and preliminary analyses was conducted for the downstream end of the Washington Channel (MMP Map 84). The analysis concludes that the Channel Prioritization Score for the Washington Channel (MMP Map 84) is **80.3 out of 100**. This score is above average and indicates that the channel is highly recommended for maintenance. If the channel is maintained to reflect the as-built condition, the hydraulic capacity of the channel will increase from the current less than 2-year storm event capacity to a 100-year storm event capacity. In addition to the hydraulic capacity, the analyses considered other factors including water quality, community input and aesthetics. The analyses concluded that these other factors are generally in good condition and the benefits of maintaining the channel are mainly to reduce the flood risk.

2.0 <u>Introduction</u>

This report summarizes the findings for the Annual Drainage Channel Field Assessment and Maintenance Prioritization Project (Phase 1) for the City of San Diego for Master Storm Water System Maintenance Program (MMP), dated October 2011, Map 84: Washington Channel. Refer to Appendix A for the MMP Storm Water Facilities Key Map and Map 84.

Purpose

As part of the Master Storm Water System Maintenance Program (MMP), the City of San Diego performed site visits to drainage channels within the MMP and designated several drainage channels as maintenance priorities. The purpose of Phase 1 of this project is to perform a desktop analysis to evaluate the drainage channels identified by the City of San Diego and rank them in order of significance for the purposes of City of San Diego maintenance activities.

3.0 Desktop Channel Maintenance Prioritization Analysis

The desktop channel maintenance prioritization analysis is based on the following items which were reviewed and evaluated to determine the maintenance priority:

- City of San Diego Operations and Maintenance (O&M) Channel Maintenance Inspection Forms completed for the channel by the City of San Diego (Refer to Appendix B)
- Site photos taken by the City of San Diego (Refer to Appendix B)
- Available as-built plans (Refer to Appendix G)
- Hydraulic Analysis (Refer to Section 5.0 and Appendix D for detailed output)

Section 5.1 of the MMP discusses the Annual Maintenance Needs Determination Process. As part of the determination process, the MMP recommends that certain factors be evaluated including flood risk to life and property, water quality, community input and aesthetics. These four factors were utilized for this channel maintenance prioritization analysis. For the purposes of prioritizing the channel for maintenance activities, each main factor is weighted as shown in Table 1 below:

Table 1			
Channel Prioritization Assessment Factors and Weighting			
Factor	Percent Weighted (%)		
Flood Risk	75		
Water Quality	10		
Community Input	10		
Aesthetics	5		

As part of the channel prioritization analysis, each of the main factors has been divided into sub-factors. To determine the Flood Risk factor, a basic hydraulic analysis was performed for the channel. The hydraulic analysis is described in more detail in the Hydraulic Analysis section (Section 5.0) of this report. The remaining factors, Water Quality, Community Input and Aesthetics were assessed based on the site photos and the information provided on the (O&M) Channel Maintenance Inspection Form completed for the channel provided by the City of San Diego. These factors and sub-factors and how they relate to the Channel Prioritization Score are shown in more detail on the Channel Prioritization Assessment Sheet located in Appendix E.

4.0 <u>Hydrologic Summary</u>

Estimated Peak Discharges

A drainage study for the channel was not available at the authorship of this report. The drainage channel is not a Federal Emergency Management Agency (FEMA) defined channel and no detailed hydrologic analysis was available. Therefore, the 100-year storm event peak discharge (Q100) for the channel was estimated based on the size of the watershed tributary to the channel as shown in Table 2 below:

Table 2					
100-year Peak Discharge (Q100) Estimation Based on Watershed Size					
Watershed Area (square	<1	1	2	>4	
cfs per acre	4	2	1.5	1	

cfs = cubic feet per second

The 2-, 5-, 10-, 25-, and 50-year storm event flow rates were then approximated by taking the ratio of the unknown storm event 6-hour precipitation and the 100-year storm event 6-hour precipitation, and then multiplying Q100 by the ratio to estimate the flow rate for the unknown storm event. Hydrologic support material is located in Appendix C. A summary of the estimated peak discharges are provided in the table below:

Table 3						
Summary of Approximate Hydrologic Data						
Drainage Area: 128 acres						
6-hour Precipitation	1.2	1.4	1.65	1.9	2.1	2.5
Frequency	2-Year	5-Year	10-Year	25-Year	50-Year	100-Year
Discharge (cfs)	246	287	338	389	430	512

cfs = cubic feet per second

5.0 <u>Hydraulic Analysis</u>

A basic hydraulic analysis of the channel was performed to assess the Flood Risk factor. The channel assessment limits are shown on Map 84 located in Appendix A. Manning's equation was utilized to calculate the capacity of the channel under two conditions:

- 1. Post-Maintenance Conditions: based on the material and geometry as observed on a site visit conducted on July 20, 2015 along with City of San Diego's 1999 2-foot topography.
- 2. Current Conditions: based on the vegetation and sediment levels estimated from the site photos taken by the City of San Diego and information provided on the (O&M) Channel Maintenance Inspection Form prepared by the City of San Diego.

Due to no as-builts for this reach and being unable to measure the dimensions of this channel reach in the field, the City of San Diego 1999 2-foot topography was measured to obtain the geometry of this reach. Based on the 1999 topography the earthen channel geometry was approximated to have a bottom width of 20 feet, with a 3 foot depth and side slopes of 1.5:1 and 2:1. The longitudinal slope used for calculations was approximately 0.012. These channel properties were used for hydraulic calculations of the Post-Maintenance Conditions.

Culvert crossings that may exist within the channel reach were not analyzed as part of this hydraulic analysis. Existing culverts may be inefficient or undersized, however the culvert hydraulics were not considered as part of this analysis.

The multiple storm event peak discharges previously calculated in Section 4.0 were evaluated under each condition to assess the capacity of the channel and evaluate the benefit of performing maintenance activities on the channel. See the table below for a summary of the hydraulic results and Appendix D for detailed hydraulic output.

	Tab	le 4	
	Summary of Hydrau	lic Analysis Results	
CURRENT CHA	NNEL CAPACITY	AS-BUILT CH	ANNEL CAPACITY
Current Condition (cfs) Equivalent Storm Event (year)		As-built Condition (cfs)	Equivalent Storm Event (year)
198.6	Less than 2	728.3	100

cfs = cubic feet per second

6.0 Other Channel Prioritization Factors

Sections 4.0 and 5.0 above discuss the determination process for the Flood Risk factor. For more information on the assessment of the Water Quality, Community Input, and Aesthetics factors please refer to the Channel Prioritization Assessment Sheet in Attachment E. The Channel Prioritization Assessment Sheet lists and describes the sub-factors that are considered in the determination of the four main channel assessment factors.

7.0 <u>Summary of Findings and Recommendations</u>

Table 5					
	Channel Prioritization Assessment Scoring Summary				
Factor	Percent Weighted (%)	Weighted Factor Score/Maximum			
Flood Risk	75	71.3/75			
Water Quality	10	4/10			
Community Input	10	5/10			
Aesthetics	5	0/5			
	Overall Channel Score:	80.3/100			

A summary of the Channel Assessment is shown in the table below:

Additionally, the following items should be noted:

• Based on site photos taken by the City of San Diego, heavy vegetation exists in the downstream end of the channel. A high risk of vegetation clogging the downstream culvert exists.

Based on the evaluation of the four weighted channel prioritization factors described in Section 3.0 of this report, the Channel Prioritization Score for MMP Map 84: Washington Channel is **80.3**. Refer to the Channel Prioritization Assessment Sheet located in Appendix E for details on the evaluation of the weighted factors and resulting score for this channel.

It is recommended that the downstream end of this drainage channel be maintained to increase the current capacity of the channel from a less than 2-year storm event back to a 100-year storm event capacity.

A summary of the channel including an aerial map, channel prioritization score, and other pertinent information is shown on the exhibit titled "Channel Maintenance Prioritization Summary Sheet" located in Appendix F.

Appendix A Master Storm Water System Maintenance Program (MMP), dated October 2011, Storm Water Facilities Key Map and Map 84: Washington Channel



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<u>HELIX</u>

CITY OF SAN DIEGO MASTER STORMWATER SYSTEM MAINTENANCE PROGRAM

Stormwater Facilities - I-8 Corridor

Figure 2c



Access and Staging Areas

CITY OF SAN DIEGO MASTER STORMWATER SYSTEM MAINTENANCE PROGRAM

Map 84

Appendix B City of San Diego Operations and Maintenance (O&M) Channel Maintenance Inspection Forms completed for the channel and Site photos taken by the City of San Diego

Operations and Maintenance

Channel Maintenance Inspection Form

Date: 5/5/5 Time: 1.7 5 pm Channel Map No.: 84

Watershed: Washington channel

Inspector: Hanthomy, Jacques

Weather: Good

Initial Inspection

1

Follow Up Inspection 🛏

A. Channel Condition		
1=Poor Condition/Nee	eds Immediate A	Attention
2= Moderate Condition	n	
3= Good Condition		
Item	Condition	Comments
1. Structure Condition	1 2(3) N/A	
2. Erosion	1 2 3 N/A	
3. Trash/Debris	1 2 3 N/A	Type of trash and source:
4. Water Conveyance	1 23N/A	
4. Standing Water	Y(N)	
A. Ponding	YN	
B. Noticeable odors	YN	
C. Algae	YN	
5. Vegetation	1 2 3 N/A	Approx. Coverage/Density of Vegetation: 75%
A. Invasive (Arundo)	1 2 3 N/A	20
B. Native	1 2 3 N/A	
6. Sediment	1 2 3 N/A	Approx. Depth/Coverage of Sediment: 45
7. Transients/ encampments	YN	

B. Cuiverts and Outfalls

1= Poor Condition/Needs Immediate Attention

2= Moderate Condition

3= Good Condition

Item	Condition	Comments
1. Structure Condition	1 2 3 N/A	
2. Trash/Debris/Sediment	1 2 3 N/A	
3. Clogging	1 (2) 3 N/A	

C. See Map Attached

-Identify Key Issues on Map

-Inspect and take photographs from vantage points identified on Map

Other Comments: CK! Pictures

D. To Be Completed by Management Follow Up Actions 1. 2. 3.

E. Infrastructure Failure Issues

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Item	Condition	Comments
1. Broken Concrete/Gunite?	Y N N/A	
2. Broken/Missing Trash Fence?	Y N (N/A)	
3. Broken/Missing Poles/Supports?	Y N N/A	
4. Exposed Rebar?	Y N N/A	
5. <u>Roc</u> k/Debris Accumulation?	(Y) N N/A	
6. Potential Flooding/Litigation?	Y N N/A	
7. Slope Failure?	Y N N/A	

Other Comments/Observations:





Vegetation/Wetland Delineation - Maps 83 & 84 CITY OF SAN DIEGO MASTER STORMWATER SYSTEM MAINTENANCE PROGRAM



Washington Channel.1 (5-5-2015).JPG



Washington Channel.3 (5-5-2015).JPG



Washington Channel.2 (5-5-2015).JPG



Washington Channel.5 (5-5-2015).JPG

Appendix C Hydrologic Support Material ≈USGS

California StreamStats



Miscellaneous Record

Unknown

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Washington Channel Watershed MMP Map 84

U.S. Department of the Interior | U.S. Geological Survey URL: http://streamstatsags.cr.usgs.gov/ca_ss/default.aspx Page Contact Information: <u>streamstats@usgs.gov</u>



San Diego County Hydrology Manual



Prepared by the County of San Diego Department of Public Works Flood Control Section June 2003

LIST OF APPENDICES

Letter

<u>Title</u>

А	Hydrologic Soil Groups Map	A-1
В	Isopluvial Maps	B-1
С	Precipitation Zone Number (PZN) Map	C-1
D	Worksheets for NRCS Hydrologic Method Calculations	D-1
E	85 th Percentile Precipitation Isopluvial Map	E-1













Appendix D Hydraulic Analysis Output

Hydraulic Analysis Report

Project Data

Project Title:Project - Washington ChannelDesigner:Rick Engineering CompanyProject Date:Monday, July 20, 2015Project Units:U.S. Customary Units

J-17204-D

Channel Analysis: Maintained_D/S_End

Notes: Due to no as-builts for this reach and being unable to measure the dimensions of this channel reach in the field, the City of San Diego 1999 2-foot topography was measured to obtain the geometry of this reach. Based on the 1999 topography the earthen channel geometry was approximated to have a bottom width of 20 feet, with a 3 foot depth and side slopes of 1.5:1 and 2:1. The longitudinal slope used for calculations was approximately 0.012. Pursuant to Table 1-104.14A of the City of San Diego Drainage Design Manual, dated April 1984, the roughness coefficient used for each of the channel side slopes and channel bottom is n = 0.03. This roughness coefficient used is based on some grass and weeds, little or no brush.

Input Parameters

Channel Type: Trapezoidal Side Slope 1 (Z1): 1.5000 (ft/ft) Side Slope 2 (Z2): 2.0000 (ft/ft) Channel Width: 20.0000 (ft) Longitudinal Slope: 0.0120 (ft/ft) Manning's n: 0.0300 Depth: 3.0000 (ft)

Result Parameters

Flow: 728.2941 (cfs) Area of Flow: 75.7500 (ft^2) Wetted Perimeter: 32.1165 (ft) Hydraulic Radius: 2.3586 (ft) Average Velocity: 9.6144 (ft/s) Top Width: 30.5000 (ft) Froude Number: 1.0751 Critical Depth: 3.1364 (ft) Critical Velocity: 9.1101 (ft/s) Critical Slope: 0.0103 (ft/ft) Critical Top Width: 30.9775 (ft) Calculated Max Shear Stress: 2.2464 (lb/ft^2) Calculated Avg Shear Stress: 1.7661 (lb/ft^2)

Channel Analysis: Current_Condition_D/S_End

Notes: Due to no as-builts for this reach and being unable to measure the dimensions of this channel reach in the field, the City of San Diego 1999 2-foot topography was measured to obtain the geometry of this reach. Based on the 1999 topography the earthen channel geometry was approximated to have a bottom width of 20 feet, with a 3 foot depth and side slopes of 1.5:1 and 2:1. The longitudinal slope used for calculations was approximately 0.012. Based on the site photos provided to us, very dense growth of Arundo occurs throughout the entire downstream reach of this channel. Pursuant to Table 1-104.14A of the City of San Diego Drainage Design Manual, dated April 1984, the roughness coefficient used for each of the channel side slopes and channel bottom is n = 0.11. This roughness coefficient used is based on heavy stand of timer, little undergrowth.

Input Parameters

Channel Type: Trapezoidal Side Slope 1 (Z1): 1.5000 (ft/ft) Side Slope 2 (Z2): 2.0000 (ft/ft) Channel Width: 20.0000 (ft) Longitudinal Slope: 0.0120 (ft/ft) Manning's n: 0.1100 Depth: 3.0000 (ft)

Result Parameters

Flow: 198.6257 (cfs) Area of Flow: 75.7500 (ft^2) Wetted Perimeter: 32.1165 (ft) Hydraulic Radius: 2.3586 (ft) Average Velocity: 2.6221 (ft/s) Top Width: 30.5000 (ft) Froude Number: 0.2932 Critical Depth: 1.3926 (ft) Critical Velocity: 6.3569 (ft/s) Critical Slope: 0.1700 (ft/ft) Critical Top Width: 24.8740 (ft) Calculated Max Shear Stress: 2.2464 (lb/ft^2) Calculated Avg Shear Stress: 1.7661 (lb/ft^2)



TABLE OF CONTENTS (Continued)

I

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1

1

12

1

1

1-104.12 Chart/Gutter and Roadway Discharge - Velocity Chart. 1-104.13 Channel Easements	70A 71 73
Coefficient (n)	74 76 77 78 79
APPENDIX I	
Rational Method	80 thru 87
APPENDIX II	
Modified Rational Method	88 thru 92
APPENDIX III	
SCS Method	93 thru 119
SEDIMENT DETENTION	
Basin Desilting	120 thru 126
APPENDIX IV	
What pH Values Mean	131
Definitions (CALTRANS-Highway Design Manual)	132 thru 138
Department Instructionf for C.I.P.C.P	139 thru 142
INDEX	

Index	٠											٠				•	•								•	٠				143	thru	T	46
-------	---	--	--	--	--	--	--	--	--	--	--	---	--	--	--	---	---	--	--	--	--	--	--	--	---	---	--	--	--	-----	------	---	----

TABLE 1-104.14A

DESIGN VA	LUES FOR MANNINGS ROUGHNESS COEFFIC	IENT (n)						
TYPE OF CHA	NNEL	N VALUE						
Unlined Chann	els:							
Clay Loan	n,	0.023						
Sand		0.020						
Gravel	0.030							
Rock	······	0.040						
Lined Channels	5:							
Portland	Cement Concrete	0.015						
Air Blowr	n Mortar	0.018						
Asphalt C	Concrete	0.018						
Grass Lined C	hannels: (Shallow depths)							
2 inch ler	ngth	0.050						
4 - 6 incl	h length	0.060						
6 - 12 inc	ch length	0.120						
12 - 24 in	nch + length	0.200						
Pavement and	Gutters:							
Concrete		0.015						
Asphalt C	Asphalt Concrete							
Natural Stream	s: (Less than 100 feet wide at flood stage)							
1. Regi	lar section							
8.	Some grass and weeds, little or no brush	0.030						
b.	Dense growth of weeds, depth of flow substantially greater than weed height	0.040						
c.	Some weeds, light brush on bank	0.040						
d.	Some weeds, heavy brush on banks	0.060						
e.	With trees in channel, branches submerged at flood stage, increase above values by	0.015						

TABLE 1-104.14A (Continued)

2.	Irregular section, with pools, slight channel meander increase all values listed in 1. Regular Section, by	0.015
Flood Pla	ains: (adjacent to natural streams)	
1.	Pasture, no brush	
	a. Short grass	0.030
	b. High grass	0.040
2.	Cultivated areas	
	a. No crop	0.040
	b. Mature row crops	0.040
· .	c. Mature field crops	0.050
3.	Heavy weeds, scattered brush	0.050
4.	Light brush and trees	0.060
5.	Medium to dense brush	0.090
6.	Dense willows	0.170
7.	Cleared land with tree stumps, 100-150 per acre	0.060
8.	Heavy stand of timer, little undergrowth	
	a. Flood depth below branches	0.110
	b. Flood depth reaches branches	0.140

Appendix E Channel Prioritization Assessment Sheet

Channel Prioritization Assesment Sheet for Washington Channel Downstream End MMP Map 84 Total Channe								/100
Flood Hazard (75% of total weight)						Score	factor weight	Weighted Points
capacity					Sum of sub-factor a-c sco	es: 12	25%	15
	a. Risk of flooding	Current Channel Normal depth capacity	¹ : 198.6 cfs	<2 -yr. storm event	2-yr.score of 5 5-yr.score of 4 10-yr.score of 3 25-yr.score	(out of 15)		
					of 2 50-yr.score of 1 100-yr.score of 0			
	b. Increase in storm event capacity	Channel As-Built normal depth capacity	¹ : 728.3 cfs	100 -yr. storm event	1 point given for every level increase in -year storm event			
					capacity, post-maintenance			
	c. Net percent increase in channel capacity post-maintenance			267%	ess than 100% score of 0 100%-199% score of 1 200%-			
					299% score of 2 300%-399% score of 3 400%-500% score			
					of 4 Over 500% score of 5			
Conseuence of flooding adacent areas			<u> </u>		-	01234	50%	37.5
	Surrounding area land use:		F	Residential	Residential score of 4 Commercial score of 4 Roads score			
	(area within 100 feet of the channel or area in which more than 10,000 ft ² is	impacted from flooding.)		•••	of 2 Agriculture score of 1 Other score of 1			
	Is there open space surrounding the channel?			No	If yes, subtract land use score by 1			
Clogging Rotontial						0 1 2 2 4	25%	10 75
						01234	2378	10.75
			Ves High density	of arundo canable of				
	Are there trees/large debris that have potential to flow D/S and clog culverts	/the channel?	flowing into head	wall and clogging.				
						otal Weighted Flo	od Hazard Points	71.3
Water Quality/Channel Condition (10% of	total weight)							
Trash/Debris						0 1 2 3 4	20%	2
	Type of trash and Source: Minor trash, most probably from	nearby residentials. eavy debris amount	collected.					
Standing water						0 1 2 3 4	15%	0
0	Ponding?			No				
	Noticeable odors?			No				
	Algae?			No				
Sediment					_	0 1 2 3 4	35%	2
	Approx. sediment coverage: (Based on information provided on City of San D	iego O&M Channel Maintenance						
	Inspection Form)			45%	_			
/ .	Rock/debris Accumulation?			Yes			100/	
Transients/encampments						0 1 2 3 4	10%	0
Culverts and Outfalls	Culvert structure condition			Cood		U 1 2 3 4	10%	0
Infrastructure Issues	curvert structure condition			9000	_	0 1 2 3 <i>A</i>	10%	
	Broken concrete/gunite?			No			10/6	
	Broken or missing trash fence/fence poles/supports?			No	-			
	Slope failure?			No				
					<u>-</u>			
					Τα	tal Weighted Wa	ter Quality Points	4.0
Community Input (10% of total weight)								
Community Complaints Received						YES NO	50%	5
Community Outreach Input						0 1 2 3 4	50%	0
					Total	Weighted Comm	unity Input Points	5.0
Aesthetics (5% of total weight)								T
Aesthetics						0 1 2 3 4	100%	0
	Are the aesthetics of the channel compromised?			No				
						Total Weighted	Aesthetics Points	0.0
1. See appendix D for geometry parameter	'S							1
					Scoring Legend			4
					oractor is in good condition and does not need attention			J

	Scoring
0	Factor is in good condition and does
1	Factor is in good condition, but will e
2	Factor needs attention
3	Factor is in bad condition and needs
4	Factor is in severe condition and nee

l eventually need attention

ls attention

eeds immediate attention

Appendix F Channel Maintenance Prioritization Summary Sheet



RICK ENGINEERING COMPANY



MMP Map # 84

Channel Maintenance Prioritization Summary Sheet













- Channel Prioritization Score: 80.3 out of 100
 - Flood Hazard Score: 71.3 out of 75
 - Water Quality Score: 4 out of 10
 - Community Input Score: 5 out of 10
 - Aesthetics Score: 0 out of 5
- Capacity Prior to Maintenance: Less than 2-year storm event
- Capacity After Maintenance (As-built Capacity) : 100-year storm event
- Clogging Potential: HIGH
- Approximate Vegetation Coverage: *HIGH*
- Surrounding Area: Residential
- Infrastructure Failures: *None*
- Site Evaluation Date: May 5, 2015
- Notes/Comments:

Based on site photos taken by the City of San Diego, heavy vegetation exists in the downstream end of the channel. A high risk of vegetation clogging the downstream culvert exists.

> 17204-D August 11, 2015

Appendix G Available As-built plans No Available As-built Plans

Appendix H Compact Disc PDF Version of Full Report