PROCEDURES



- <u>a</u> Water and Sewer Project Flow Chart
- **b** Guidelines for Preparing Amendments

Water & Sewer Contract Progression Flow Chart **Project Initiation** in Design Base Plans by PWD Design or Consultant Hydraulic Evaluation Base Plans by PWD Planning (30% Design) Unit and GSI Review by GSI Unit Consultant may invoice for base plan. Section 8. Yes GSI Design Scope GSI Added? to PWD Design or Consultant through PWD Design No Design by PWD Design or Consultant Design Reviewed by PWD Review PWD Design (50% Design) Operations and GSI Unit (GSI Designs) Consultant may invoice 75% Design. See Section 8. Design Reviewed Utility Review by Utilities and (70% Design) Agencies Pre-final Design, Pre-Final Quantities and (90% Design) Specification Final Submit Final Bid (100% Design) Documents Consultant may submit final invoice. See Section 8. Project Control and Bidding

Project enters Design Branch from Planning or Operations (emergency projects). A new project number is assigned and plans are requested

through PA ONE-CALL.

The base plan shows all physical features obtained by a field survey, curb and manhole elevations, all existing underground utility information, a cross section and profile of the existing sewer (sewer projects only). See Sections 2 and 3.

Completed base plan is sent to the Water/Sewer Planning Unit for hydraulic review (pipe sizing and limits of replacement). Base plans in combined sewer areas are also forwarded to the Green Stormwater Infrastructure Unit (GSI Unit) to evaluate the sustainability of green storm water infrastructure (GSI) to manage storm water on the streets.

Where GSI is deemed suitable for project site, the GSI Unit shall provide a design concept and scope of work to PWD Design for implementation on the water/sewer project. For consultant projects, the GSI concepts will be distributed by the Design Branch engineer, and a proposal for the GSI work will be submitted to Design Branch for approval.

Upon completion of hydraulic evaluations, project is returned to Design Branch or the consultant to begin the new design. The design process can vary greatly depending on the location and complexity of the job. See Sections 4 and 5.

The preliminary water/sewer/GSI design is submitted to Design, Planning, and Operations units for review and comment. After comments are addressed, the job is sent out for utility review. See Section 6. If GSI is included, borings are ordered if required.

The design plans are mailed out to all of the utility companies, city departments and other agencies that may be impacted by the work. See Section 6. For PWD in-house projects this is done using the GPIS approval system.

Upon receipt of the utility responses, the engineer reviews the design and utility comments and resolves any conflicts. The engineer then computes the quantities and writes any special specifications that may be required. Pre-final design bid package is forwarded to the Design Branch for final review. For GSI designs, a GSI design report and GreenIT entry of final design calculations shall also be prepared; these along with the GSI design plans will be forwarded to the GSI Unit by the Design Branch. Upon receiving comments from the GSI Unit, the Water/Sewer Engineering Supervisor shall issue the final approval.

The final design bid package including signed and sealed mylar drawings, specifications, estimate, utility responses, GSI design report and GreenIT report is forwarded to the Design Branch. See Section 7. For GSI designs, the Design Branch will forward final design report and GreenIT report to the GSI Unit. Design Branch applies for the highway opening permit through GPIS. The project is logged out of design and forwarded to Projects Control for bidding.

PHILADELPHIA WATER DEPARTMENT - DESIGN BRANCH

PROCEDURE FOR PREPARING AMENDMENTS TO CONTRACTS

A. DEFINITIONS

- 1. Amendment: A written instrument which changes the Bidding Documents and which is issued prior to opening of bids.
- 2. Bidding Documents: The book of written requirements containing the Instructions to Bidders, Bid Forms, Special Specifications, Standard Contract Requirements, and any miscellaneous documents bound therewith (e.g., sketches on letter size paper, Soil Erosion and Sedimentation Control Narrative), plus the Contract and Reference Drawings.
- 3. Changes: Revisions, additions, deletions, clarifications of ambiguities, and resolutions of conflicts and errors.

B. COORDINATION

- 1. Design Branch should notify Projects Control as soon as the need for an amendment becomes apparent. They need advance warning to being their procedures.
- 2. Design Branch should provide Specifications Personnel with the necessary amendment changes on paper or on compact disc (e.g. bid form quantities or items, technical or boiler plate specifications, etc.) so they can update their records and prepare the necessary amendment pages.

C. MAKING THE CHANGES

- 1. The two basic methods of making changes to the Bidding Documents are the Narrative Method and the Revised Page Method.
 - 1a. <u>Narrative Method</u>: The narrative method involves a series of instructions to the bidder, telling him/her how to alter the original Bidding Documents.
 - 1b. <u>Revised Page Method</u>: The revised page method involves issuing revised pages (or entire sections, or drawings) to be inserted by the bidder into the Bidding Documents in place of the original pages (or sections, or drawings).

2. Narrative Method:

- 2a. The Narrative Method is satisfactory for making a few, small changes; extensive or numerous changes should be made by the revised page method. Where it would take longer to explain the changes than to make them, use the revised page method. The governing principle is "emphasize the changes".
- 2b. When using the Narrative Method, include enough of the original specification text to make each change reasonably self-explanatory. Remember, however, that the amendment must contain instructions, not explanations. The altered documents should read as original documents.

3. Revised Page Method:

- 1a. When using the Revised Page Method, make sure that each revised page is clearly marked as an amendment page.
- 1b. Make sure that each revised drawing or sketch is marked "Revised", and dated. Do not erase anything from the original drawing; use hatching to indicate deletion.
- 1c. When changing part of a section by the Revised Rage Method:
 - a. If the number of pages is reduced, insert dummy pages with the note "This Page Intentionally Blank".
 - b. If the number of pages is increased, insert additional pages with suffixed page numbers (e.g.,..., 02660-4, 02660-4 A, 02660-5, ...).
 - c. If this approach would become confusing, replace the entire section.
- 4. When modifying the Bid Form, do not make partial changes (e.g., one or two quantities). Issue a revised Bid Form page or the entire Bid Form, to minimize confusion and discourage the submission of informal bids.
- 5. Be sure that the changes do not make some other part of the work impossible to accomplish.
- 6. When resolving a conflict, delete the inappropriate material; do not say that one requirement is preferred over another requirement, or should govern over another requirement.
- 7. Write amendment instructions in the present tense.

D. ASSEMBLING AND SUBMITTING THE AMENDMENT

- 1. The Construction Specifications Institute (CSI) recommends the following sequence of information within the amendment:
 - 1a. Introduction.
 - 1b. Changes to Prior Amendments.
 - 1c. Changes to Bidding Requirements:
 - a.Instruction to Bidders.
 - b.Bid Forms.
 - 1d. Changes to Special Specifications:
 - a. Changes to Supplementary Conditions.
 - b. Changes to list of Drawings and Schedules.
 - c.Changes to General Requirements Sections in sequence.
 - d. Changes to Technical Specifications in sequence.
 - 1e. Changes to Appendices (e.g. sketches on 8½"x 11" paper bound with the specifications).
 - 1f. Changes to Contract Drawings in sequence.
 - 1g. Changes to Reference Drawings.
 - 1h. Amendment Acknowledgment. (See page 4 of this Appendix Ib)
 - 1i. Attachments same order as changes.

- 2. At the end of the Introduction, indicate the number of pages in the amendment and list all attachments (i.e., by page numbers, section numbers and titles, titles of sketches on 8½"x 11" paper, drawing numbers and titles).
- 3. Use a similar numbering system for items within the amendment to permit future cross referencing.
- 4. Proofread the amendment carefully for typographical errors.
- 5. Consultants will submit the Amendment to the Water/Sewer Engineering Supervisor. Design Branch will make copies for Contract file folder and for specifications files. Design Branch will hand deliver the original to Projects Control for processing. No transmittal letter is necessary. Processing through Design Branch front office is not necessary.
- 6. See page 4 of this Appendix Ib for a sample Amendment Acknowledgment.

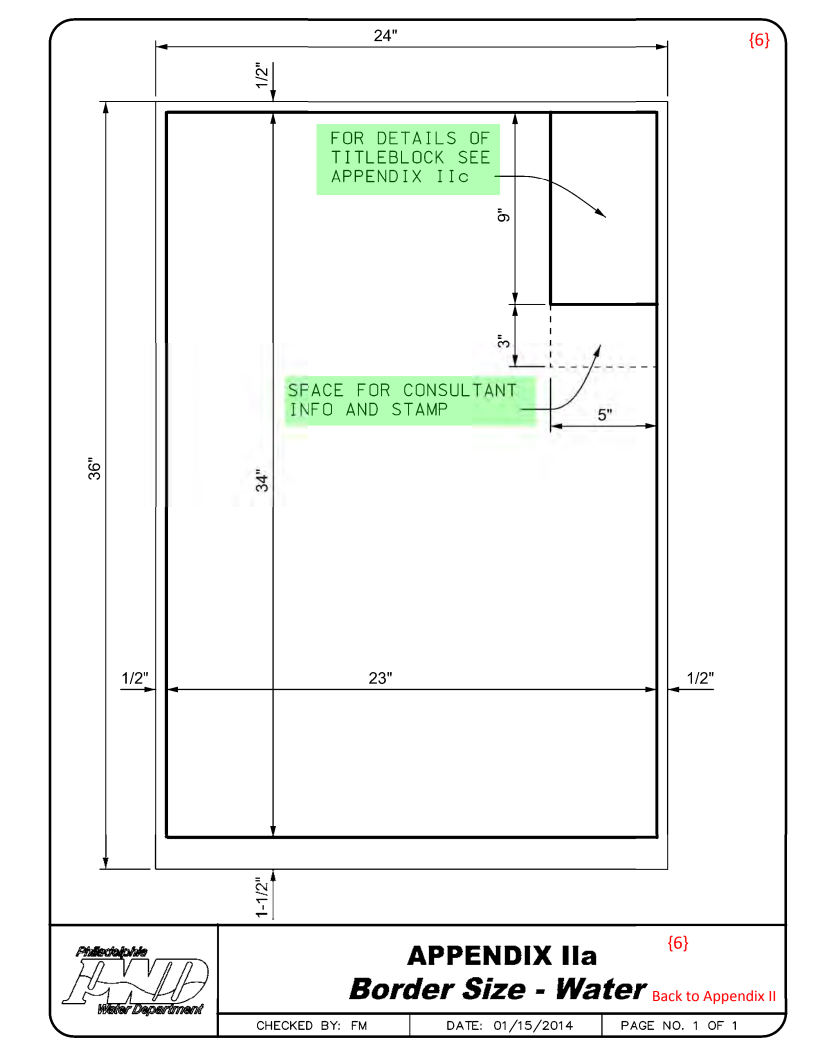
AMENDMENT ACKNOWLEDGEMENT

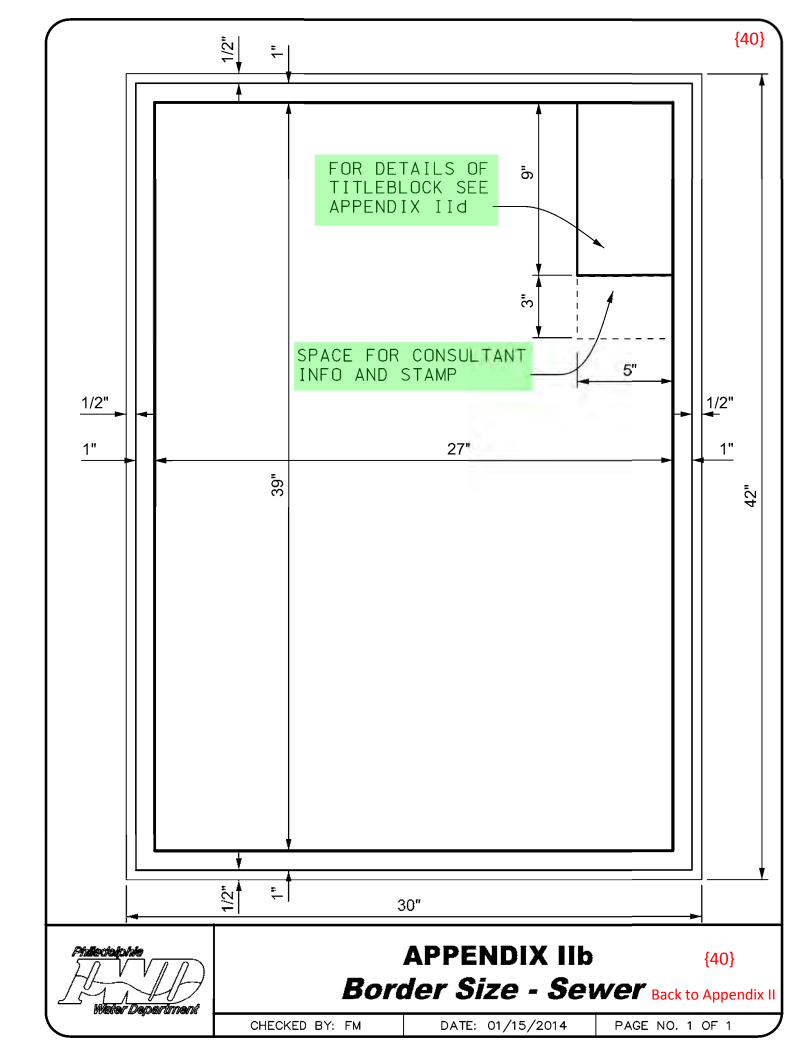
AMENDMENT NO. 1 Bid No.: XXXX Opening Date: Month/Day/Year	Dated:									
SAMPLE AMENDME	<u>INT</u>									
NOTICE	NOTICE									
	It is the sole responsibility of the bidder to ensure that it has received any and all amendments and the Procurement Commissioner may in his/her sole discretion reject any bid for which all amendments have not been executed and returned.									
PROPOSAL FOR										
Project No. XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX										
IS AMENDED AS FOLL	OWS:									
xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	xxx									
Please sign, date and return this amendment with your bid as it now becon	nes a part of the proposal.									
Firm Name (typed or printed):										
Authorized Signature: Title	::									
Name (typed or printed):	Date:									

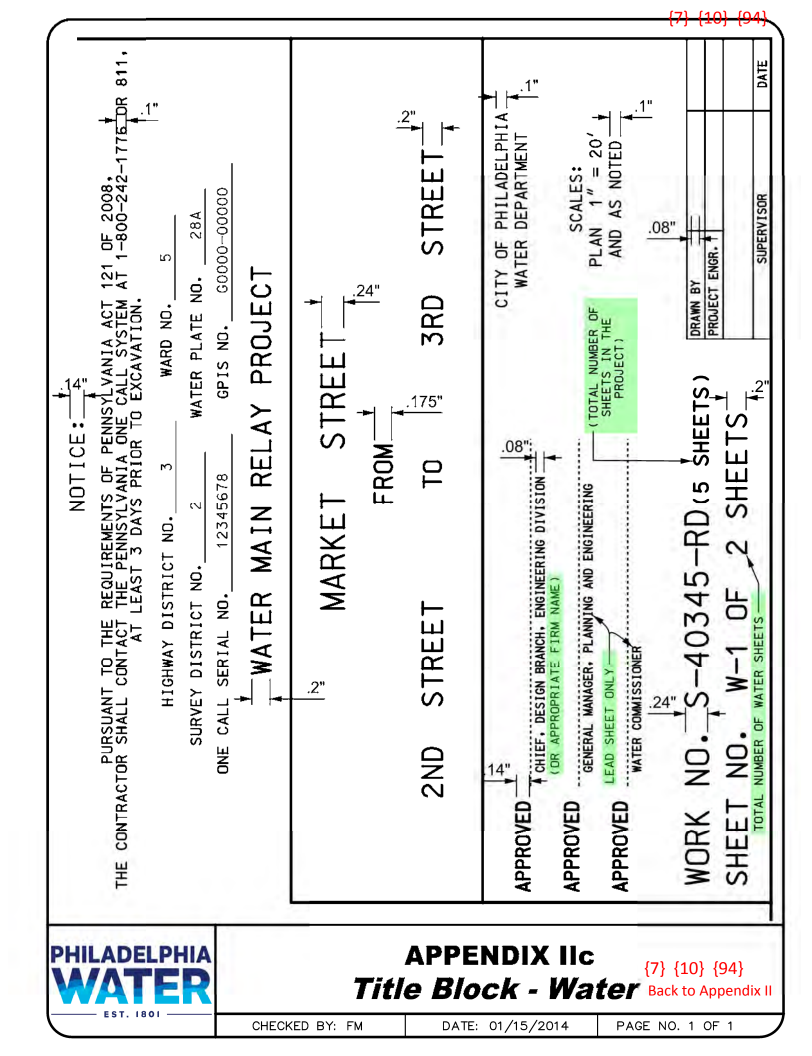
DRAWING STANDARDS

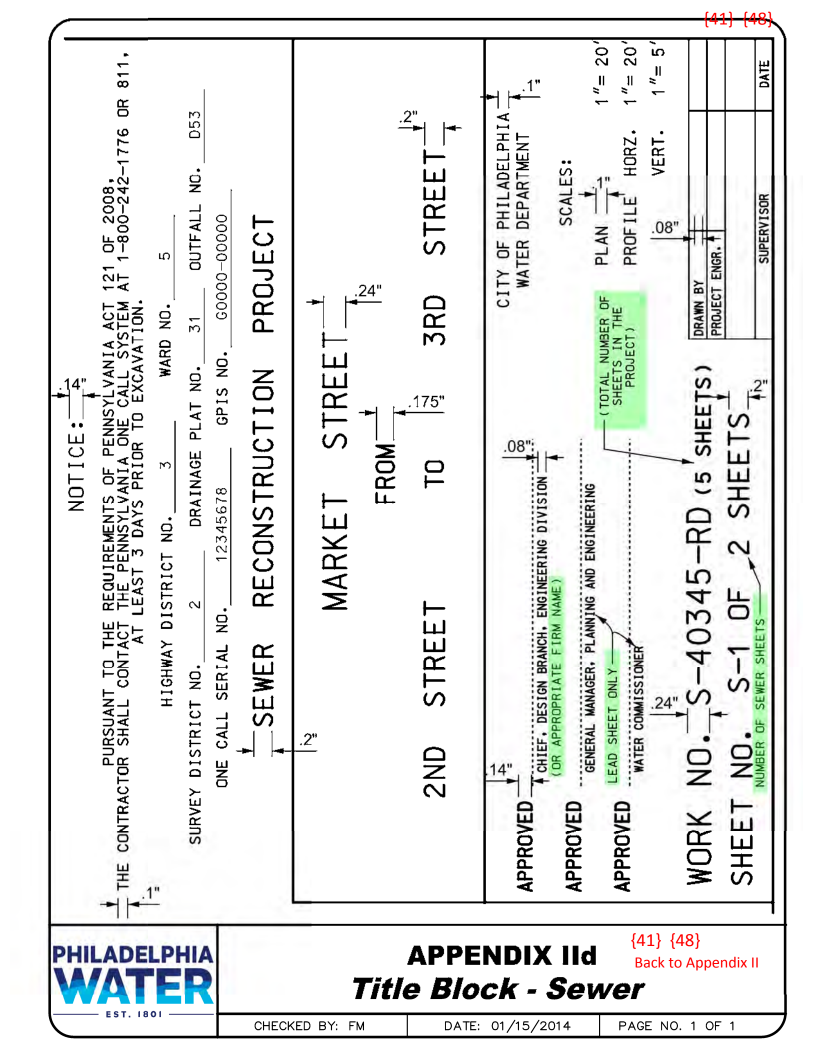


- <u>a</u> Drawing Size and Borders (Water)
- **b** Drawing Size and Borders (Sewer)
- <u>c</u> Title Block (Water Drawing)
- <u>d</u> Title Block (Sewer Drawing)
- e Line Styles
- $\underline{\mathbf{f}}$ Lettering
- **g** Arrow Symbols
- <u>h</u> Symbols for Water Main Fittings
- i Standard Notes for Water Sheets
- i Legend for Sewer Sheets
- <u>k</u> Manholes, Inlets and Appurtenances
- m Standard Notes for Sewer Sheets
- <u>n</u> Symbols for Green Appurtenances









{14} {36} {49}	Houseline	0.80mm
{66}	Curbline	0.50mm
	Right of Way	0.50mm
	Confirmed Curb	0.25mm
	Physical Curb	0.25mm
	Edge of Paving	0.25mm
	Ex. Water Line	0.25mm
	Gas Line	0.25mm
	Verizon, PECo, SEPTA, Cable, Keystone,	0.25mm
	ATT, and Misc. Duct Lines	0.25mm
	Railroad Proporty Line	0.25mm
	Property Line	0.25mm
	Proposed Water Main	0.70mm
	Proposed Sewer	0.70mm
	Proposed Water Main (on Sewer Sheet)	0.70mm
	Proposed Sewer (on Water Sheet)	0.70mm
	Ex. Separate System	0.25mm
	Proposed Separate System	0.70mm
	Profile Grid	0.20mm
	Exist Sewer in Profile	0.50mm
	Water, Sewer and Gas Lines (Existing and Proposed) 24" and Over are to be drawn Double-Line. All Other utilities 42" and Over are to be drawn Double-Line	



APPENDIX IIe Line Styles

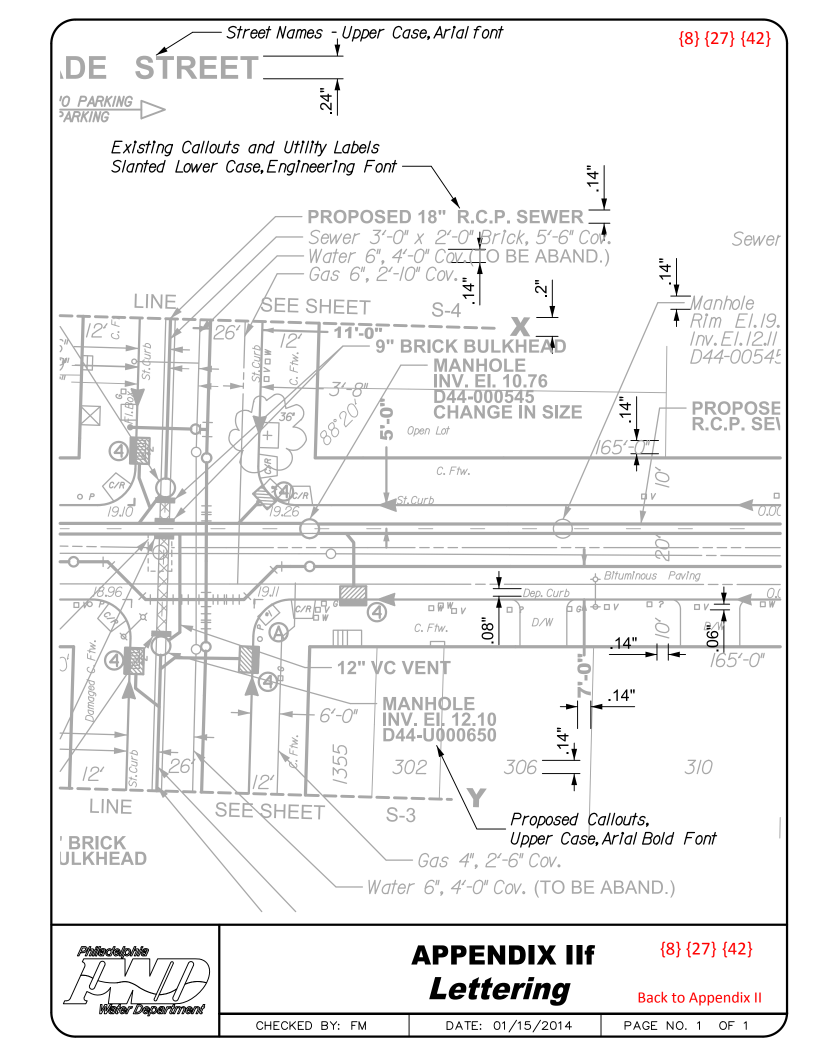
{14} {36} {49}

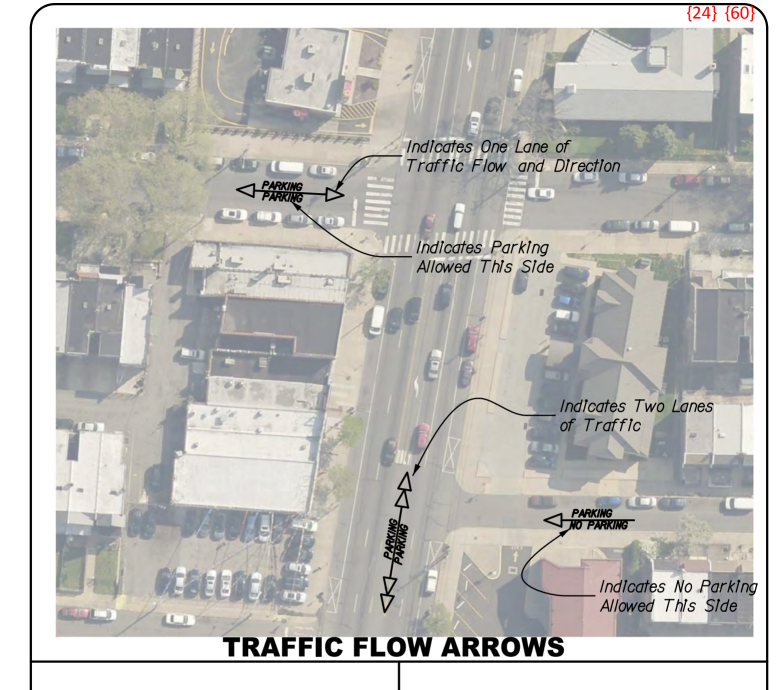
{66}

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Curb Flow Arrow -Place on Curbs Lines to indicate Stormwater Flow In Gutter

CURB FLOW ARROW



NORTH ARROW



APPENDIX IIg

Arrow Symbols

{24} {60}

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PAGE NO. 1 OF 1

PROPOSED FITTINGS (AS THEY APPEAR ON THE WATER CONTRACT DRAWINGS)	PROPOSED FITTINGS (AS THEY APPEAR ON THE SEWER CONTRACT DRAWINGS)	EXISTING FITTINGS (AS THEY APPEAR ON THE WATER. SEWER AND GREEN CONTRACT DRAWINGS)	SYMBOL DESCRIPTION
•	•	o	HYDRANT
М	E	NA	HYDRANT ANCHOR TEE
0	0	0	VALVE
±	#	NA	CROSS
Ħ	Ħ	NA	TEE
Ŧ	Į.	NA	1/4 BEND(90°)
4	¥	NA	1/8 BEND(45°)
7	Į	NA	1/16 BEND(22.5°)
Н	H	NA	1/32 BEND(11.25°)
HH	Н	NA	VERT. BENDS
•	•	٥	REDUCER
=	=	NA	SLEEVE
3	7	∃	CAP
7	-	-1	PLUG
7	7	Z	OFFSET



APPENDIX IIh Symbols for Water Main Fittings [34] Back to Appendix II

{34}

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PROPOSED FITTINGS (AS THEY APPEAR ON THE WATER CONTRACT DRAWINGS)	PROPOSED FITTINGS (AS THEY APPEAR ON THE SEWER CONTRACT DRAWINGS)	EXISTING FITTINGS (AS THEY APPEAR ON THE WATER, SEWER AND GREEN CONTRACT DRAWINGS)	SYMBOL DESCRIPTION
₿.0. ⊢Ŏ	B.O.	B.O. ┌○	BLOW OFF
A.V.	A.V.	A.V.	AIR VALVE
NA	NA	0	HIGH PRESSURE FIRE HYDRANT
NA	NA	[0]	HIGH PRESSURE FIRE VALVE AND CHAMBER
0	0	0	DISTRICT BOUNDRY VALVE
NA	NA	T	ELECTROLYSIS TEST STATION
#		NA	MECHANICAL COUPLING
	-		DOUBLE LINE FITTING 24" AND OVER



APPENDIX IIh Symbols for Water Main Fittings

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NOTES:

- SPEC'S - SEE REMOVE FRAME & COVER
- HYDRANT SEE FIRE REMOVE $\widehat{\mathsf{v}}$
- REMOVE PIPE AND/OR FITTING & RECONNECT (3)
- ROTATE FITTINGS AS REQUIRED. 4

WHERE APPLICABLE

SPEC'S. - SEE REMOVE AND RETURN VALVE (2)

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- INDICATES LIMITS OF DISTURBANCE. DISTURBANCE OF HANDICAP RAMP IS PROHIBITED. SAW CUT JOINT(S) IF NEEDED TO MINIMIZE DISTURBANCE TO SIDEWALK. HYDRANT TO BE REMOVED TO A POINT 2 FEET BELOW SURFACE. 9
- MINIMIZE DISTURBANCE TO SIDEWALK. REMOVE FRAME AND COVER. INDICATES LIMITS OF DISTURBANCE. DISTURBANCE OF HANDICAP RAMP IS PROHIBITED. SAW CUT JOINT(S) IF NEEDED TO

GENERAL NOTES:

APPENDIX III

Standard Water Notes

- EXISTING WATER MAINS SHALL BE CUT & PLUGGED AS APPROVED BY THE CITY ENGINEER.
- WATER MAINS. THE CONTRACTOR SHALL MAINTAIN A MINIMUM 6-INCH CLEARANCE BETWEEN ALL UNDERGROUND STRUCTURES AND THE NEW O
 - CONVENIENCE AND PIPE TOTALS ARE FOR THE CONVENIENOUNLY AND PAYMENT WILL BE MADE ONLY FOR OF PIPE AND APPURTENANCES INSTALLED. OF THE CONTRACTOR THE ACTUAL AMOUNT BILLS OF MATERIAL
 - NS HAVE BEEN APPROVED BY THE WATER DEPARTMENT DIVISION IN THE FIELD.
 S SHOWN ARE IN DISTRICT STANDARD MEASUREMENT. FIRE HYDRANTS SHALL NOT BE CONSTRUCTED OR RELOCATED UNTIL SUCH LOCATIONS HAVE BEEN APPROVED BY THE WATER DEPARTMFN FIRE 0

Back to Appendix II

PAGE NO.

CONSTRUCTION [ALL DISTANCES 0

	Legend	Items	{16} {25} {26} {61} {62} {80}
	Vent Box - Sewer		Gas Vaive
- <i>W</i>	Water Curb Box	<u>Door</u>	Door SIII
□ <i>G</i>	Gas Curb Box	Ø	Unknown Utility Manhole
□ ?	Unknown Curb Box	[0]	Utility Manhole
0 P	Pole		Grating
0 <i>L</i> P	Lamp Post		Cellar Door
+	PECo Pole		Steps
φ	PECo Pole W/Light		Porch
OSP	SEPTA Pole	Planter	Planter
O TL	Traffic Ught	Shelter	Bus Shelter
0 <i>TS</i>	Traffic Sign	CAR	Curb Ramp
o IP	Iron Pole	{\range + \range = \range + \range = \r	Tree/Trunk Size in "
0 B	Bollard	● 10° Stump	Tree Stump/w Trunk în "
⊗ PM	Parking Meter		Hedge
(K)	Parking Kiosk	Trach	Trash Receptacle
8	StandPlpe	-xx-	Fence
oco	Clean Out		Bike Rack
o DS	Down Spout	②	Domed Riser
□ MB	Mail Box	C. Curb	Concrete Curb
□ HH	Hand Hole	G. Curb	Granite Curb
CATV 🗀	Cable Handhole	SI. Curb	Slate Curb
□SS	Survey Stone	C. Ftw.	Concrete Footway
Traffic 🖂 Control	Traffic Control Box(Above Ground)	Br. Ftw.	Brick Footway
Verizon	Verizon Junction Box(Above Ground)	SI. Ftw.	Slate Footway
0	Sewer Manhole	Dep.Curb	Depressed Curb
0	Water Valve	Br. Gutter	Brick Gutter
0	Fire Hydrant	D/W	Driveway
•	Electrolysis Test Station	St.Wall	Stone Wall
	Open Mouth Grate Inlet	Br.Wall	Brick Wall
4CI	City Inlet (4 Denotes 4 FT. 6 Denotes 6 FT.)	C.Wall	Concrete Wall
•/	Old City Inlet (*!,*2,*3 or *4 Denotes Size)	S.R.E.	Sewer Return Elevation
• <u>•</u>	Old Grate Inlet *4 Denotes Size)	S.R.L.	Sewer Return Location



APPENDIX IIj Legend

{16} {25} {26} {61} {62} {80} Back to Appendix II

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PROPOSED ITEMS (AS THEY APPEAR ON THE SEWER CONTRACT DRAWINGS)	PROPOSED ITEMS (AS THEY APPEAR ON THE WATER CONTRACT DRAWINGS)	EXISTING ITEMS (AS THEY APPEAR ON THE WATER, SEWER AND GREEN CONTRACT DRAWNGS)	SYMBOL DESCRIPTION
0	\circ	0	MANHOLE
0		0	WELLHOLE
O	00	00	EXTERIOR DROP MANHOLE
0	9	9	INTERIOR DROP MANHOLE
Ф	0	<u>Q</u>	SUMMIT MANHOLE
		a	TRANSITION MANHOLE
I	- 1		CONCRETE COLLAR
I	1	NA	9" BRICK BULKHEAD
4	4	[4CI]	4FT. CITY INLET
6	6	601	6FT. CITY INLET
4 2 6	4		4 FT. OPEN MOUTH GRATE INLET
6	<u>(6)</u>		6 FT. OPEN MOUTH GRATE INLET
4	<u>4</u>		4 FT. HIGHWAY GRATE INLET
6	6		6 FT. HIGHWAY GRATE INLET
NA	NA	•2	OLD #1,2,3,4 GRATE INLETS
NA	NA	9	OLD #1,2,3,4 CITY INLETS
888888	BXXXXX	NA	FLOWABLE FILL
			



APPENDIX IIk

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Manholes, Inlets and Appurtenances

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NOTES:

(ONLY USE APPLICABLE NOTES)

ALL DISTANCES SHOWN ARE IN DISTRICT STANDARD MEASUREMENT. PAYMENT FOR ALL WORK WILL BE BASED UPON THAT STANDARD.

THE LOCATIONS AND ELEVATIONS OF THE EXISTING SEWERS ARE APPROXIMATE. THE ELEVATIONS OF THE EXISTING SEWER AT THE TERMINATING CONNECTION POINTS TO THE PROPOSED SEWER MUST BE FIELD CHECKED PRIOR TO CONSTRUCTING THE NEW SEWER.

THE THICKNESS OF THE ARCHES AND THE CHARACTER AND THE EXTENT OF THE CRADLES OF THE EXISTING SEWERS ARE UNKNOWN

SEAL OPEN ENDS OF SEWER WITH VITRIFIED PIPE STOPPERS AND OPEN ENDS OF STORMWATER CONDUITS WITH BRICK BULKHEADS.

REMOVE EXISTING PIPE STOPPERS AND BRICK BULKHEADS PRIOR TO CONNECTING TO EXISTING SEWERS OR STORMWATER CONDUITS.

(ASSESSIBLE PROJECTS ONLY)

REGISTERED PROPERTY OWNERS' NAMES AND ZONING CLASSIFICATIONS ARE CORRECT AS OF __/_/__THE DATE THE SEWER BASE PLAN WAS APPROVED.

- (A) DENOTES EXISTING INLET TO BE ABANDONED.
- (R) DENOTES EXISTING INLET TO BE RECONNECTED.
- (4) DENOTES 4 FT. CITY INLET.
- (6) DENOTES 6 FT. CITY INLET.
- 4 DENOTES 4 FT. OPEN MOUTH GRATE INLET.
- (6) DENOTES 6 FT. OPEN MOUTH GRATE INLET.
- (6) DENOTES 6 FT. HIGHWAY GRATE INLET.



APPENDIX IIm Back Standard Sewer Notes

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PROPOSED ITEMS (AS THEY APPEAR ON THE GSI CONTRACT DRAWINGS)	ON THE WATER AND SEWER CONTRACT DRAWINGS)		SYMBOL DESCRIPTION
© —	<u>(C)</u>	G	4FT. GREEN CITY INLET
© 200	© 7/2/2	G Z	4 FT. GREEN HIGHWAY GRATE INLET
			STORMWATER TRENCH
			TREE PIT
I	I	NA	ANTI-SEEP COLLAR
● CO	● CO	0.00	CLEANOUT
©	(a)	②	DOMED RISER
Ø	Ø	Ø	OVERFLOW STRUCTURE
0	۰	0	OBSERVATION WELL
			GREEN SOLID PIPE
			GREEN PERFORATED PIPE



APPENDIX IIn Back to Appendix II GREEN STORMWATER INFRASTRUCTURE (GSI) SYMBOLS

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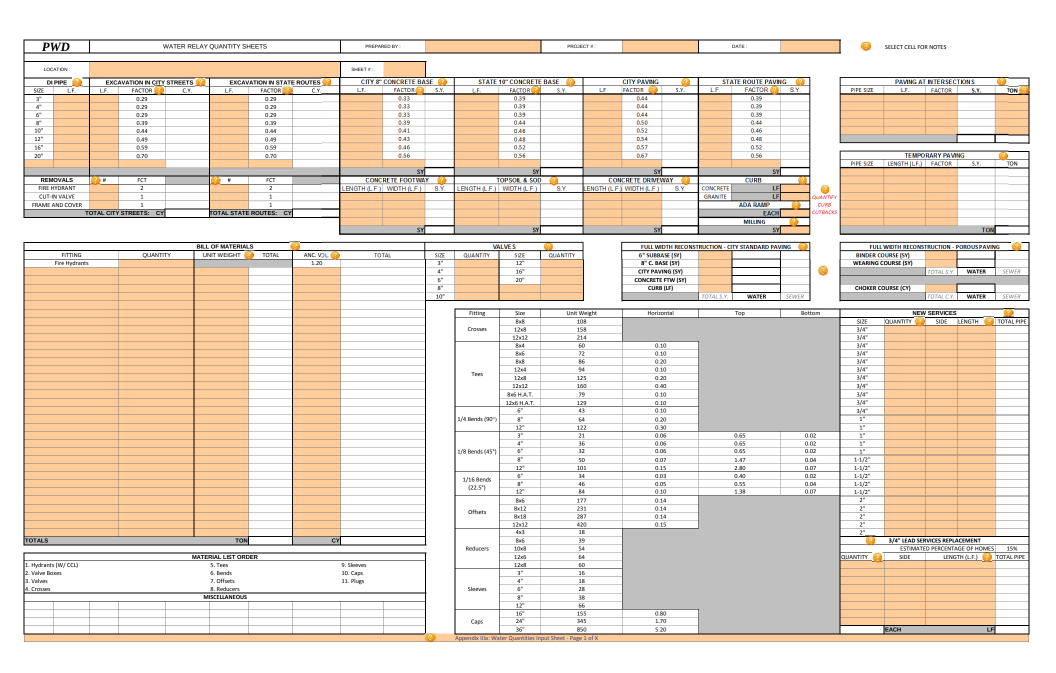
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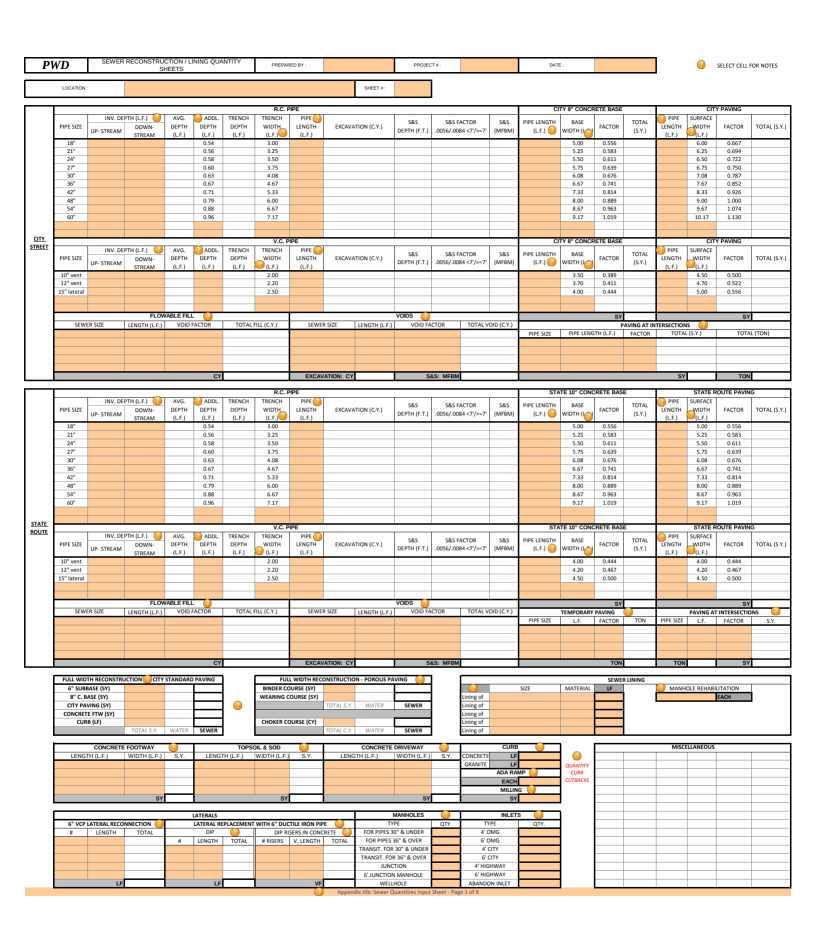
PAGE NO. 1 OF 1

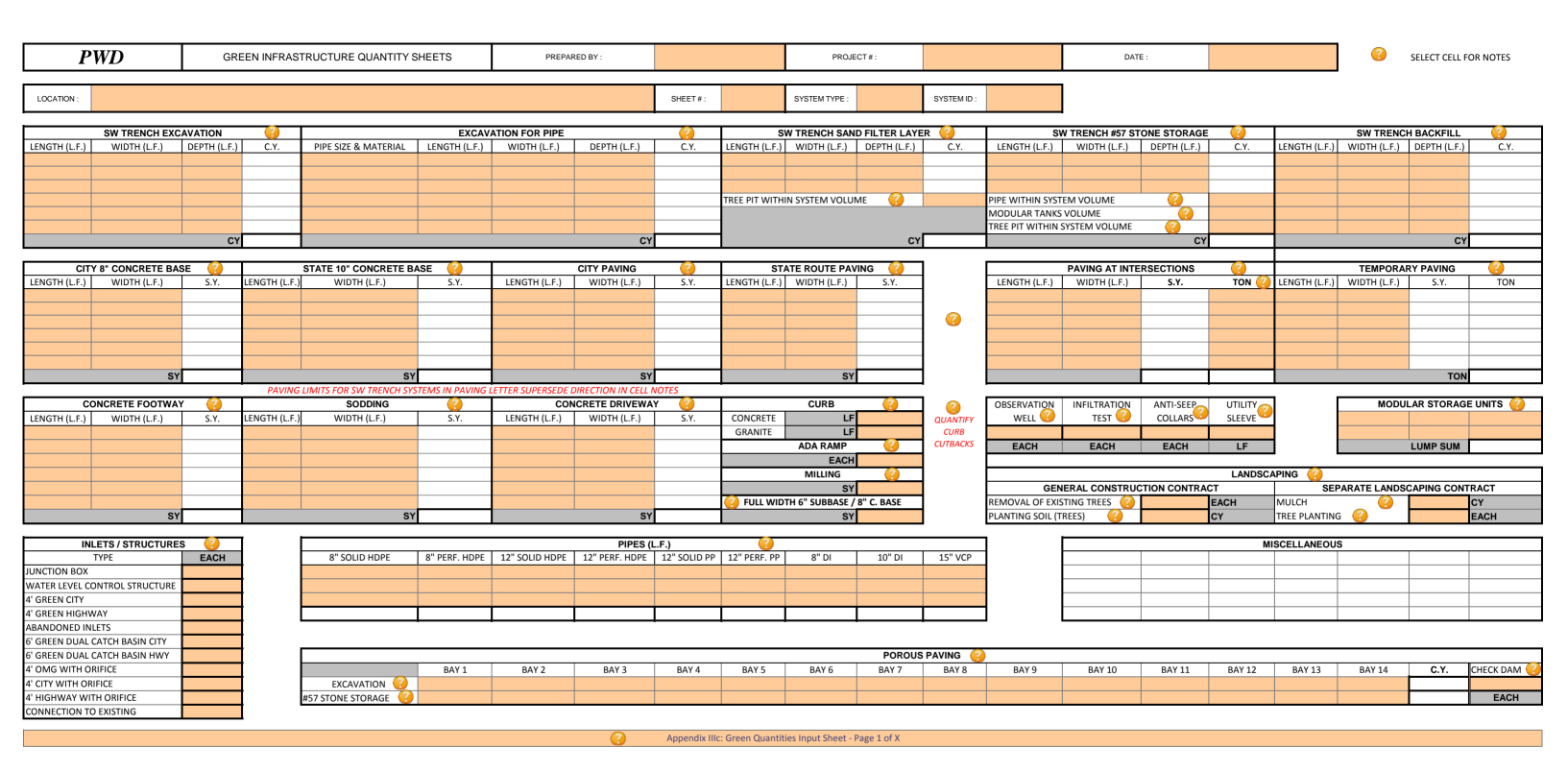
FORMS AND CALCULATIONS

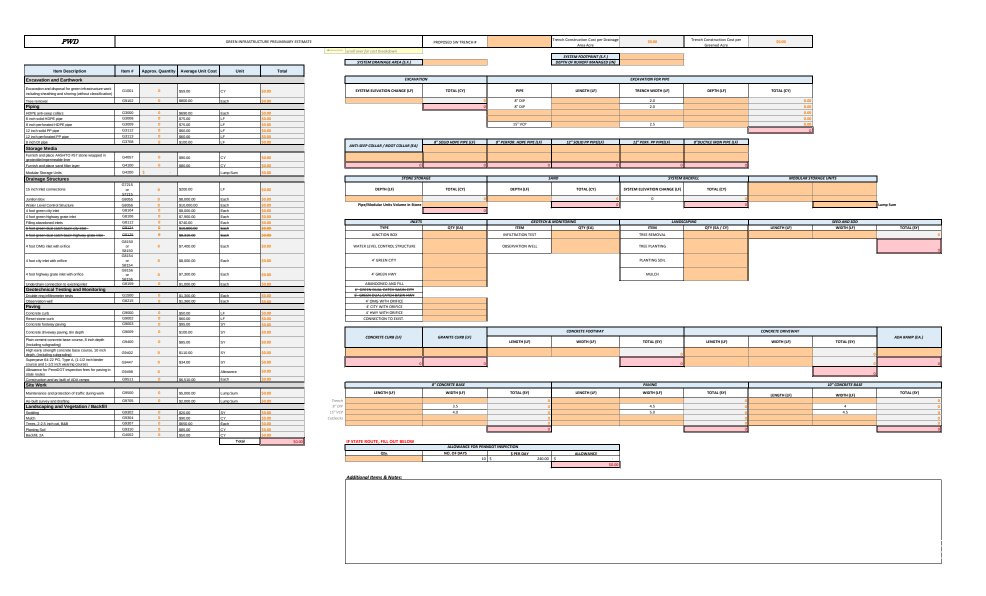


- <u>a</u> Water Quantities Sheet*
- **b** Sewer Quantities Sheet*
- <u>c</u> Green Quantities Sheet*
- <u>d</u> GSI Preliminary Cost Estimate*
- <u>f</u> Final Design Package Checklist*
- g Contract Summary Sheet*
- <u>h</u> OEO post Award Compliance Form
- <u>i</u> Project Status Summary Sheet*
- j Quantity Verification Sheet*
- *Link to file on phillywaterdesign.com











PHILADELPHIA WATER DEPARTMENT DESIGN BRANCH

Final Design Package Checklist

Note: This form must accompany final design package.

PWD Work Nu	umber and Project Description:	Date:		
Information r	equired for final submittal		Provided	
		Yes	No	N/A
Memo specs	or e-mail from Design Supervisor approving final plans &			
 1 set o 	f mylar drawings (signed & rolled)			
 1 copy 	of PGW response letter			
 1 copy 	of Philadelphia Streets Department paving letter			
	orms completed on web application, see PWD Project eer for procedure			
Electronic Sub	omittals on CD or DVD:			
 Specifi 	cations in Microsoft Word format			
 Design 	Drawings in AutoCAD or Micro-Station format			
 Design 	Drawings in PDF format			
Sewer	eer's Estimate of Construction Cost and PWD's Water, , and Green Quantities Spreadsheets (as needed) in oft Excel format			
 1 copy 	of each utility response letter in PDF format			
	Written Report documenting design approach and			
0	assumptions (.PDF) GreenIT Data Entry Application Metrics Report (.CSV, .PDF)			
0	"Shared" GreenIT Data Entry Application Project(s) with PWD Project Engineer			
0	Supporting design calculations and modeling files (XLSX and modeling original files)			
0	Drainage area maps (.PDF and .DWG)			
Approv	ved Roadway Grading Plans in PDF format			
Approv	ved Curb Ramp Designs in PDF format			
 Quanti 	ties Certification in PDF format			
 Project 	t Summary in Microsoft Word and PDF format			

PWD Design Branch Monthly Project Contract Summary Sheet

Consultant: PWD Consulting

 PWD Work Order No.
 P-16xx

 Contract No.
 12-202xx

 Contract Expiration Date:
 30-Sep-13

 Contract Amount:
 \$1,000,000

 Amount Encumbered:
 \$300,000

 Amount Invoiced:
 \$200,000

 Unbilled Amount Remaining:
 \$800,000

Date: May 31, 2013

						Contract P-16xx Summary							
Work No.	Project Description	Total Design Budget (All Contracts)	Construction Estimate	% Des/Con	Amount Invoiced (P-15xx)	Design Budget (P-16xx)	Amount Invoiced (To Date)	MBE Payments (To Date)	WBE Payments (To Date)	Invoice No.	Invoice Date	Invoice Amount	% Invoiced (To Date)
6 10000V B		*********	*********	400/	0400 000 00	0400 000 00	AFO 000 00	AT 500 00	AT 000 00		1/01/0010	***********	500/
S-XXXXX-R	A Street	\$200,000.00	\$2,000,000.00	10%	\$100,000.00	\$100,000.00	\$50,000.00	\$7,500.00	\$5,000.00	No. 1 No. 2	1/31/2013 2/28/2013	\$25,000.00 \$25,000.00	50%
										INU. Z	2/20/2013	\$25,000.00	+
S-XXXXX-R	B Street	\$150,000.00	\$1,500,000.00	10%	\$50,000.00	\$100,000.00	\$100,000.00	\$15,000.00	\$10,000.00	No. 1	1/31/2013	\$25,000.00	100%
										No. 2	2/28/2013	\$25,000.00	
										No. 3	3/31/2013	\$25,000.00	
										No. 4	4/30/2013	\$25,000.00	
S-XXXXX-R	C Street	\$100,000.00	\$1,000,000.00	10%	\$0.00	\$100,000.00	\$50,000.00	\$7,500.00	\$5,000.00	No. 1	1/31/2013	\$25,000.00	50%
		+								No. 2	2/28/2013	\$25,000.00	
											-		
													_
		+									1		+
	+												
													1
													1
													1
													+
					Totals	\$300,000.00	\$200,000.00	\$30,000.00	\$20,000.00				
			l	<u> </u>	rotais	გასს,000.00	⊅∠∪∪,∪∪∪.∪∪	გა ს,000.00	⊅∠∪,∪∪∪.∪∪				

SAMPLE



CITY OF PHILADELPHIA OFFICE OF ECONOMIC OPPORTUNITY INSTRUCTIONS FOR THE POST AWARD COMPLIANCE REVIEW FORM FOR MINORITY, WOMEN, AND DISABLED BUSINESS ENTERPRISES

The purpose of this form is to provide the City of Philadelphia, and the Office of Economic Opportunity with a monthly update on the activities and expenditures between the prime contractors and their subcontractors including: Minority, Women, and Disabled Business Enterprises (M/W/DSBEs).

This form will be provided to the Prime contractor at the beginning of each contract and must be included with each invoice submittal and for each sub-contractor, supplier, or consultant identified as a participant on each contract. It is the responsibility of the prime contractor/vendor to keep accurate and up-to-date documentation of all invoice submittals by their subcontractors, and all payments to these subcontractors.

The Form:

Date, bid number, bid opening date, project name, contract number, contract amount (base bid only) are self-explanatory.

Commitments To:

M, W, and DS are as per your solicitation and commitment form submitted with your bid e.g., percentage of base and actual dollar amount of your commitment, which ever is greater.

, ,
Prime Contractor:
□Name, address, phone number, and contract person are self-explanatory.
Subcontractor name:
☐ A separate form must be prepared for each certified vendor for each monthly invoice on a given contract.
COMPLIANCE REVIEW FORM
Check the Appropriate Selection: M, W, or DS. Then put the complete address, phone number and contact person of the subvendor.
Type of Service or Purchase:
☐ Specify scope of work and/or materials and supplies to be provided by the subvendor.
Payments to Firm:
☐ Invoices from the subvendor to the prime contractor must reference this project only. Payments from the prime to the subvendor must reference the project only, e.g., one invoice, one check. Fill in the information in the appropriate box for that month.
Only indicate a payment(s) in the month that the check is actually written and given, to the subvendor. Note: These reports are cumulative.
Example:
A subvendor invoices you for work done on January 19, 2000. The City pays the prime contractor on March 19, 2000. Five calendar days after the prime has been paid, the subvendor should be issued a check for the work

completed in January, 2000.

Estimate total (service or purchase) subcontract value is the total of payments to date.

For example, work was performed and invoiced on January 19, 2000, payment is made in March, 2000, then February, 2000, work is invoiced and paid in April, 2000. Post Award Compliance Review for May, will indicate the March and April 2000, payments. June's report will indicate the sum of March, April and May payments.

All Post Award Compliance Review forms are to be submitted no later than ten (10) calendar days after the billing period to the City.



OFFICE OF ECONOMIC OPPORTUNITY POST AWARD COMPLIANCE REVIEW

FOR M/W/DSBE PARTICIPATION ON CITY OF PHILADELPHIA BIDS AND CONTRACTS

DATE:/	BID#	BID OPENING DATE:	REPORT NO(i.e. 1,2 or 3)
PROJECT NAME:		CONTRACT#	CONTRACT AMOUNT
COMMITMENT TO MBE	COMMITMENT TO WBE	COMMITMENT TO DSBE	
PRIME CONTRACTOR NAME:			DATE WORK BEGINS//
ADDRESS:			
PHONE#		CONTACT:	
SUBCONTRACTOR NAME:			DATE WORK COMPLETED
ooboon who for think.			//
MBE	WBE	DSBE	(PLEASE SPECIFY)
ADDRESS:			
PHONE#		CONTACT:	
SCOPE OF WORK:			
M/Y	PAYMENTS TO FIRM	% OF TOTAL PAYMENT	Year to Date Amount Paid
JAN	\$	%	
FEB	\$	%	
MAR	\$	%	
APR	\$	%	
MAY	\$	%	
JUN	\$	%	
JUL	\$	%	
AUG	\$	%	
SEP	\$	%	
ОСТ	\$	%	
NOV	\$	%	
DEC	\$	%	
ESTIMATE TOTAL (SERVICE OR PUR	CHASE) SUBCONTRACT VALUE IS:	\$	
Attach copies of: 1. Invoices, 2. Cancelled checks			
Use one sheet per subcontracto	or (copy as needed)	SIGNATURE	Date

Project Status Summary Sheet Consultant: Contract No. P-xxxx Date:

Design Submittals

PWD Review | Utility Review |

			Base (30% F	Plans Design)	PWD F (70%)	Review Design	Utility I	Review Design)	Pre-Final (90% Design)		Fir (100%)	Final (100% Design)		
Work No.	Project Description	Start Date		Actual Date	Target	Actual Date	Target	Actual Date	Target Date	Actual Date	Target	Actual Date	To PC Date	Comments
WOIR NO.	Project Description	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Comments
S-XXXXX-R														
S-XXXXX-R														
S-XXXXX-R														
S-XXXXX-R														
S-XXXXX-R														
S-XXXXX-R														
S-XXXXX-R														
J-XXXXX-IX														
		1												
		1												
			l	l	1	l	1	1						

Work No	Date	
Sheet Nos.		
If all sheets, write all. If specific sheets, wri	te sheet numbers.	
Independent Quantity Verification		
I hereby certify that I have calculated the initial set of quantities for the sheets indicated.		
Print Name	Signature	
I hereby certify that I have calculated an additional independent set of quantities for the sheets indicated and that any discrepancies between the two (2) sets of quantities have been resolved. Both sets of calculations will be supplied to the Water Department if requested.		
Print Name	Signature	

EXTERNAL ORGANIZATION'S REQUIREMENTS



- <u>a</u> Legend for Fire Dept. Review of Hydrant Locations
- **b** Highway Opening Permit Application (GPIS)
- c ADA Handicap Ramp Design Guidance
- d Highway Opening Guidelines
- e PennDOT Highway Occupancy Permit
- **f** Police Support for Utility Construction
- g Philadelphia Gas Works (PGW) Agreement
- h Roadway Grading Plan Procedure
- i PennDOT Pre-EPS Submittal Form and Instructions

FIRE HYDRANT LEGEND

- INDICATES HYDRANT TO BE REMOVED
- INDICATES HYDRANT TO BE INSTALLED
- INDICATES HYDRANT TO REMAIN
- INDICATES HYDRANT TO BE REMOVED AND REPLACED

FIRE HYDRANT LEGEND

- INDICATES HYDRANT T□ BE REM□VED
- INDICATES HYDRANT TO BE INSTALLED
- INDICATES HYDRANT TO REMAIN
- INDICATES HYDRANT TO BE REMOVED AND REPLACED

FIRE HYDRANT LEGEND

- INDICATES HYDRANT T□ BE REM□VED
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- INDICATES HYDRANT TO REMAIN
- INDICATES HYDRANT TO BE REMOVED AND REPLACED

Appendix IVb – Highway Opening Permit Application (GPIS)

The process for attaining Approvals for Utility Street Openings Guaranteed Paving Information System (GPIS) is being updated. Please check with the PWD Project Engineer for updates before completing the forms on the GPIS web application.







PHILADELPHIA STREETS DEPARTMENT ADA CURB RAMP DESIGN/ CONSTRUCTION APPROVAL SUBMISSION REQUIREMENTS (01/25/2018)

CURB RAMP DESIGN APPROVAL

The design submission shall include following documents (See section II of ADA Reference Guide for more details):

- A Cover/Transmittal Letter including brief description of the project and contact information of designer/contractor/owner.
- Curb Ramp Summary sheet, listing intersections, ramp ID, TIF information etc.
- Curb Ramp Plans, signed by the contractor's design Engineer (11" X 17" size).
- PennDOT's (District-6) CS-4401 forms (03-2014 version, excel file)
- Applicable Technically Infeasible Forms (when design does not meet RC-67M guidelines)

Case 1: For Ramps NOT crossing a State Route & Project is NOT funded by Federal/State Government

Above documents shall be submitted in <u>1 CD + 1 Hard (color) copy in a 3 ring binder</u> to: Ankitkumar Patel, ADA Coordinator, Streets Department – City of Philadelphia 940 Municipal Services Building, 1401 JFK Blvd, Philadelphia, PA 19102 (Contact: **Office**: 215 686 5511, **Cell:** 267-593-5522, Email: ankitkumar.patel@phila.gov)

Case 2: For Ramps crossing a State Route

Above documents shall be submitted in <u>1 CD + 1 Hard (color) copy in a 3 ring binder</u> to: Ankitkumar Patel, ADA Coordinator, Streets Department – City of Philadelphia 940 Municipal Services Building, 1401 JFK Blvd, Philadelphia, PA 19102 (Contact: **Office**: 215 686 5511, **Cell:** 267-593-5522, Email: ankitkumar.patel@phila.gov)

AND

If the project is funded by	If the project is NOT funded by Federal/State
Federal/State Government:	Government:
Above documents shall be submitted in	Above documents shall be submitted in
3 Hard (color) copies in 3 ring binders to:	<u>EPS System</u>
Francis Hanney,	(To get access to the online EPS system, an
Traffic Manager & ADA Coordinator, District 6	applicant must become a business partner. To
4th Floor, 7000 Geerdes Blvd.,	become a business partner contact Matthew
King of Prussia, PA 19406-1525	Miele, District Permit Manager at 610-205-6795
Contact Ph: 610 205 6560	or the District 6-0 EPS Help desk, Mr. John
Email: fhanney@pa.gov	Porrini at 610-205-6703)
(Please refer PennDOT's ADA Reference Guide for more details on PennDOT's requirements)	

Page 1 of 2

FIELD CHANGE APPROVAL

During construction if any ramp does not meet approved design and exceeds RC-67M standards due to unforeseen site constraints, the same shall be brought to the notice of the City & State to obtain revised approval (For details, see PennDOT's Field Change Process)

CONSTRUCTED (AS BUILT) CURB RAMP ACCEPTANCE

Please note that an As-built submission is required within 30 days of curb ramp construction. The As-built submission shall include following documents:

- A Cover/Transmittal Letter including ADA Log number of the project and contact information of designer/contractor/owner.
- Curb Ramp Summary sheet, listing intersections, ramp ID, TIF information etc.
- PennDOT's CS 4401 forms (latest Statewide Inspection form). (Ensure that the first & last name along with company name of both the Investigator 1 (contractor) and Investigator 2 (engineer) are indicated in the inspection form, A minimum of three pictures inserted in along with copies of approved TIF).

Case 1: For Ramps NOT crossing a State Route & Project is NOT funded by Federal/State Government

Above documents shall be submitted in **1 CD + 1 Hard (color) copy in a 3 ring binder** to: Ankitkumar Patel, ADA Coordinator, Streets Department – City of Philadelphia 940 Municipal Services Building, 1401 JFK Blvd, Philadelphia, PA 19102 (Contact: **Office**: 215 686 5511, **Cell:** 267-593-5522, Email: ankitkumar.patel@phila.gov)

Case 2: For Ramps crossing a State Route

Above documents shall be submitted in **1 CD + 1 Hard (color) copy in a 3 ring binder** to: Ankitkumar Patel, ADA Coordinator, Streets Department – City of Philadelphia 940 Municipal Services Building, 1401 JFK Blvd, Philadelphia, PA 19102 (Contact: **Office**: 215 686 5511, **Cell:** 267-593-5522, Email: ankitkumar.patel@phila.gov)

<u>AND</u>

If the project is funded by	If the project is NOT funded by Federal/State				
Federal/State Government:	Government:				
Above documents shall be submitted in	Above documents shall be submitted in				
A CD with as-built forms in Excel format to:	1 Hard (color) copy in 3 ring binders + 1 CD				
Bernard B. McGowen,	to:				
ADA Construction Coordinator,	Calene Maroski				
Penn DOT-District 6-0,	Philadelphia County Permits Supervisor				
7000 Geerdes Blvd, King of Prussia, PA 19406	1901 Ruffner Street, Philadelphia, PA 19140				
Phone:6102056718,	Cell: 610.248.2732				
email: bmcgowen@pa.gov	Phone: 215.225.1415 Fax: 215.560.6668				
	Email: camaroski@pa.gov				
(Please refer PennDOT's ADA Reference Guide for more details on PennDOT's requirements)					



The Philadelphia Streets Department

Regulations Governing Street Openings, Excavations and Restoration

Section 1. Authority.

These Regulations are promulgated pursuant to Section 5-501 of The Philadelphia Home Rule Charter, which provides as follows:

"Street Openings and Excavations. The Department of Streets shall determine the location, time, method and manner of making any opening or excavation in any City street, of installing any underground street structure, and of any repaving required because of such openings, excavations or installations."

Section 2. Definitions.

- (1) In these Regulations, the following definitions shall apply.
- (a) Applicant: The person or agency submitting an application for any permit addressed by these Regulations, and agreeing to the requirements herein;
- (b) Commissioner: The Streets Commissioner and designees, as set forth in Philadelphia Code, section 11-701(1)(k);
- (c) Developer: A private party for whom multiple Applicants or Permittees may be contracted to perform work within the Right-of-Way, as part of a larger development resulting in private paving work.
- (d) Emergency or Emergency Condition: A condition that, in the judgment of the Commissioner constitutes an imminent risk to the health, welfare, or safety of the public, or has caused or is likely to cause Facilities already installed to be unusable and result in loss of the services provided through the Facilities, as set forth in Philadelphia Code, section 11-701(1)(n);
- (e) Facility: Conduit, pipes, cables, wires, lines, towers, optic fiber, antennae, poles, associated equipment and appurtenances, and any other facilities (exclusive of water and sewer pipes in plumber's ditches and end user devices) located in the Right-of-Way and designed, constructed, and/or used, by Telecommunications Providers, Cable Service and Open Video System Service providers, Information Service Providers, Public Utilities, or other persons for transmitting, transporting, or distributing communications, telecommunications, electricity, natural gas or manufactured gas, oil, gasoline, steam, water, waste water, or any other form of energy, signal or substance, as set forth in Philadelphia Code section 11-701(1)(p);

Appendix IVd: Highway Opening Guidelines - Page 1 of 25 Back to Appendix IV

- (f) Guaranteed Pavement Information System ("GPIS"): The online permitting system developed for and used by the Streets Department in connection with the Department's street opening permit process. Through GPIS, information is also exchanged between Facility owners and the City relating to construction, projects and events which may affect City Rights-Of-Way. One of the goals of GPIS is to better coordinate potential construction or other projects in the City Rights-Of-Way with the City's street repaving/resurfacing program, special events within the City and other activities affecting City streets:
- (g) Historic Street: Any Roadway Block listed on the Philadelphia Historic Street Paving Thematic District Inventory, as may be updated from time to time by the Department.
- (h) Municipal Radio: The Communications division of the City of Philadelphia's Office of Innovation and Technology ("OIT"). Municipal Radio operators provide communications between City agencies on a round the clock basis. They receive calls and dispatch to other agencies per City protocol for emergency situations. Municipal Radio is also known as the "City Dispatch" or "Unified Dispatch;"
- (i) New Facility in an Existing Location: Work involving the installation of a new Facility on top of, underneath, or alongside an existing Facility where the existing Facility is not being abandoned and physically removed. The new Facility will increase the total footage for purposes of calculating the Facility owner's Right-of-Way related fees. This type of project is entered into GPIS as a "Tier I or Tier II" project as defined in these Regulations;
 - (j) Permittee: The person or agency to whom the permit has been issued;
- (k) Private Paving: All work by any private entity within the public Right-of-Way that results in the restoration or construction of any curb, sidewalk, roadway pavements, and associated Facilities and Structures as may be permitted within the public Right-of-Way by City Code, or act of City Council;
- (l) Right-of-Way: The surface of and space above and below any real property in the City in which the City has a regulatory interest, or interest as a trustee for the public, as more specifically defined in the Philadelphia Code section 11-701(1)(dd);
- (m) Right-of-Way Unit: The Philadelphia Streets Department unit responsible for regulation of the Right-of-Way and compliance with the requirements of Chapter 11-700 of the Philadelphia Code.
- (n) Roadway Block: That area of the roadway between a street's curb lines, and bounded at either end of the block by the intersecting street's center line, as defined by the Street Department's GIS Centerline data.

- (o) Same Size in the Same Location: Work involving the replacement of an existing Facility with a new Facility that is substantially identical in size and shape to the original Facility;
- (p) Service Connection: The type of work involving a Facility that will be installed starting from an existing Facility (through a main, duct, manhole, pole, etc.) and will end at a customer service connection;
- (q) Streets Department or Department: The City of Philadelphia, Streets Department, a City Department responsible for the construction, maintenance, lighting and sanitation of the streets.
- (r) Street Occupancy Permit: A permit issued by the Streets Department to a contractor or agency, authorizing the temporary (partial or full) closure of the Right-of-Way, including the roadway and/or footway, for the temporary placement of equipment necessary to perform work. These permits are also commonly known as "Street Closure" or "Lane Closure" permits;
- (s) Streets Opening Permit: The permit required by the Philadelphia Code and/or Streets Department Regulations and issued by the Streets Department to open or excavate within the City Right-Of-Way;
- (t) Structure: Utility maintenance hole covers (manholes), castings, vaults and other infrastructure breaking the surface of any portion of the Right-of-Way including their underground supports and foundation.
- (u) Substantial Improvement: Reconstruction, rehabilitation, addition, or other improvement of a structure, the cost of which equals or exceeds 50 percent of the market value of the structure before the "start of construction" of the improvement.
- (v) Water Department: The Philadelphia Water Department, a City Department responsible for producing safe drinking water and protecting the region's water resources by collecting and treating wastewater and storm water.

Section 3. Permit Required.

- (1) <u>Possession</u>. Persons in charge of construction work on the streets must have in their possession, at all times while so engaged, a permit authorizing the work and issued by the Department.
- (2) <u>Violation of Regulations</u>. Failure at any time to fully and faithfully comply with these Regulations, and such further regulations as the Department may from time to time promulgate, or to pay promptly such expenses as herein authorized, shall immediately operate as a forfeiture of permits issued, and debar the Permittee from receiving any further permits until released by action of the Department. If any work or precaution necessary to protect the public in

- (3) the use of the streets is omitted or imperfectly performed by the Permittee, then the Department shall serve a formal notice on the responsible Permittee, and immediately cause the necessary corrective work to be performed at the expense of the Permittee.
- (4) <u>Repeated Violations</u>. The Department, at its sole discretion, may refuse to issue permits to any Applicant who has been found by the Department to have committed repeated violations of these Regulations;
- (5) Period of Validity of Permit. Permits shall be valid for a period of twelve (12) months from the date of issuance by the Department, unless a shorter period is indicated on the permit. If no work is performed under the permit during this period, the permit will be void at the expiration of the twelve-month period. At the expiration of twelve months from the date of issuance of an original permit, Applicants may submit a new application for a permit, subject to the approval of the Department and the payment of the associated Right-of-Way management fees.

Section 4. Method of Making Application.

- (1) <u>Application</u>. Applicants seeking permission for the opening and structural occupancy of a street in the City of Philadelphia shall file with the Department:
- (a) A written application indicating the full name and business address of the Applicant (registered owner of property of record), and a statement of the character and purpose of the proposed work.
- (b) An electronic submittal showing the complete details of the proposed work and indicating the character and location of all adjacent existing Facilities and Structures.
- (c) A summary of such other information as may be necessary to enable the Commissioner to reach a full and definite understanding of the entire situation.
- (2) <u>Alteration of Application</u>. After the approval by the Department of an application and the issuance of the permit, the terms, conditions or intent of the application, and the accompanying drawings shall not thereafter be altered or departed from without the previously obtained consent of the Commissioner; except that in cases of Emergency the Department may authorize modifications when necessary.
- (3) <u>Prerequisites for the Issuance of a Permit</u>. No permit will be issued until the Applicant has:
- (a) Complied with the provisions of Chapter 11-700 of the Philadelphia Code granting the specific privilege.
- (b) Agreed to comply with the Regulations of the Streets Department, as indicated herein.

Section 5. Street Opening and Street Occupancy Permits: Tier I.

- (1) <u>Tier I.</u> The following activities shall require Tier I Permits:
- (a) Installation of any New Facility in a New Location where the total linear footage of excavation is less than sixty feet (60');
- (b) Installation of any New Facility in an Existing Location where the total linear footage of excavation is less than sixty feet (60');
- (c) Installation of any Service Connection perpendicular to the roadway, where the excavation required is less than sixty feet (60');
- (d) Installation of any Service Connection requiring an "L" shaped excavation, where one side is less than sixty linear feet (60'), the other side less than two-hundred fifty linear feet (250');
- (e) Replacement of an existing Service Connection of the Same Size in the Same Location, where the excavation is less than two-hundred fifty linear feet (250'); and
- (f) Manhole or vault roof and casting repair and replacement where the extent of the work only includes repairing or replacing the roof. All other repairs except lid and frame replacement require Tier II applications.
 - (2) <u>Application Process</u>. Applicants for Tier I Permits must complete all requirements of this Section.
 - (3) PA One Call. Applicant must contact the PA One Call system requesting that any Facility owner that has Facilities in the proposed location provide information with regard to the location of existing Facilities. In accordance with PA Act 287 as amended, a responding Facility owner must "initially respond not more than ten working days after receipt of a request from a designer who identifies the site of excavation or demolition work for which he is preparing a drawing."
- (a) PA One Call requirements should be started during the project design stage, but no later than the construction stage.
- (4) <u>GPIS</u>. The Applicant must enter the project into GPIS for review by the Streets Department Traffic, Street Lighting, Public Property/Capital Projects and Right-of-Way Divisions. Where work is to be conducted in a Historic Street or State Route, the Historic Commission or PennDOT respectively will review.
- (a) The Applicant must submit the following documents via email to GPIS.Apps@phila.gov for review:

- (i) a drawing containing the information required by PA One Call
- (ii) utility clearance transmittal
- (iii) PA One Call response ticket
- (b) If necessary, the Applicant may also mail the required documents to the following:
 - (i) Streets Department Right-of-Way Unit (2 copies)
 - (ii) Streets Department Traffic Division
 - (iii) Streets Department Street Lighting Division
 - (iv) Public Property Capital Projects Division
 - (v) Historical Commission (if required)
 - (vi) PennDOT (if required)
 - (vii) Water Department (if required)
- (c) For work on Historic Streets, the City of Philadelphia, Historical Commission will review the location and respond with instructions directly to GPIS. The purpose is to ensure that the roadway and/or footway are restored with in-kind materials. The Historical Commission representative can be contacted at 215-686-7660.
- (d) For work on State Routes within the roadway from curb line to curb line, PennDOT will review the location and respond directly to GPIS. This will serve as a clearance from PennDOT regarding resurfacing, reconstruction or other street maintenance on the state system of roadways. The local PennDOT representative can be contacted at 215-225-1415.
- (e) For work on streets with porous pavement, the Water Department will review the location and respond with instructions directly to GPIS to ensure that the porous pavement is restored with appropriate materials and that work does not impair the functionality of the porous pavement system. The Water Department Water Records unit can be contacted at 215-685-6260.
- (5) <u>Required Tier I Representations</u>. Prior to issuance of a Street Opening Permit, the Applicant shall affirm, by checking a box within GPIS, that the Applicant:
- (a) has completed the PA One Call process to ensure utility clearance and resolution of any utility conflicts;
- (b) has reviewed, and agrees to comply with all reasonable established industry standards, and all promulgated policies and regulations, governing the interaction between existing Facilities in the proposed location, and the new Facilities;
- (c) has reviewed, and agrees to comply with all City of Philadelphia and PennDOT standards regarding the repaying and backfill of the street after excavation;
- (d) agrees to comply with any and all state, federal, or national standards applicable to its company and construction and restoration relating to clearance/separation

- (e) between utility lines, pipes or other Facility;
- (f) is currently compliant with the insurance requirements of section 11-701(2)(d)(.1) of the Philadelphia Code; and
- (g) has affirmed the indemnification obligations to the City set forth in section 11-701(2)(d)(.2) of the Philadelphia Code;
- (6) <u>Tier I Drawing Standards</u>. The plans which must be submitted for a Tier I street opening permit must adhere to the following standards:
- (a) Must be clearly drawn but need not be prepared in Auto-CAD or drawn to scale;
 - (b) Other utilities' Facilities do not need to be shown;
- (c) Must show dimension lines containing all information necessary for GPIS input, which is also the information required by PA One Call;
 - (d) Must show conduit or main size and depth (cover);
- (e) Must use a different linetype or lineweight, clearly showing what is being proposed (start of work to end of work);
 - (f) Must show the existing Facility into which proposed work will connect;
 - (g) Must adequately show cover or depth either by:
- (i) showing the existing Facility and proposed work in the cross-section; or
- (ii) labeling the plan to show cover. The plan should clearly show where the cross-section is from. If depth changes when work is done, the application must be updated with a drawn cross-section showing new depth;
- (h) Where service laterals are present, plan must show the address the lateral will be servicing;
 - (i) Must contain a title block with the following information:
 - (i) Utility Name;
 - (ii) GPIS Application Number;
 - (iii) PA One Call Number;
 - (iv) Project Name;
 - (v) Date;
 - (vi) Person who prepared the plan.

- (j) Must contain a North arrow;
- (k) Must show street names;
- (l) If a duct-bank, the plan need not show how many sub-ducts are being occupied; it should however state generally the type and dimensions of the duct-bank, which typically is capable of holding how many sub-ducts.
- (7) <u>Street Occupancy Permit Applications</u>. Applicants may submit any required Street Occupancy Permit application to the Right-of-Way Unit at the same time they submit a Street Opening Permit.
- (8) <u>Street Opening Permit Timeline</u>. Under normal circumstances, the Right-of-Way Unit will review submissions within two (2) business days of receiving the Tier I Street Opening Permit application and will indicate whether the application is complete or if additional information is required.
- (a) The Right-of-Way Unit will advise the Applicant if the application is incomplete or additional information is required by e-mail and/or by posting a comment in GPIS.
- (b) If the application is complete, the Department expects to routinely grant or deny approval of the permit and plans within five (5) business days from the submission date.
- (c) If additional information is required, the review time period will begin once the required information is received and the Department expects to routinely grant or deny approval of the permit and plans within five (5) business days from the date the required additional information is received.
- (d) On resubmission, the Applicant shall notify the Right-of-Way Unit of resubmission of the required additional information.
- (9) <u>Committee of Highway Supervisors Approval</u>. Tier I projects do not require Committee of Highway Supervisors approval.

Section 6. Street Opening and Street Occupancy Permits: Tier II.

- (1) Tier II. The following activities shall require Tier II Permits:
- (a) Installation of any New Facility in a New Location where the total linear footage of excavation is more than sixty feet (60');
- (b) Installation of any new Facility in an Existing location where the total linear footage of excavation is more than sixty feet (60');
- (c) Installation of any Service Connection perpendicular to the roadway, where the excavation required is more than sixty feet (60');

- (d) Installation of any Service Connection requiring an "L" shaped excavation, where one side is more than sixty linear feet (60'), or the other side more than two-hundred fifty linear feet (250');
- (e) Installation of any Service Connection of the Same Size in the Same Location, of more than two-hundred fifty feet (250');
 - (f) Manhole or vault wall repair and replacement;
 - (g) Any activity not listed in a Tier I application category except:
- (i) manhole lid and frame replacements, which require only a Street Occupancy Permit, not a Street Opening Permit;
 - (ii) service turn on/shut off; see Section 7 below;
 - (iii) emergencies; see Section 10 below.
- (2) <u>Application Process</u>. Applicants for Tier II Permits must complete all the requirements of this Section.
- (3) PA One Call. The Applicant must contact the PA One Call system as a designer, requesting that any Facility owner that has Facilities in the proposed location provide information with regard to the location of existing Facilities. In accordance with PA Act 287 as amended, a responding Facility owner must "initially respond not more than ten working days after receipt of a request from a designer who identifies the site of excavation or demolition work for which he is preparing a drawing."
- (4) <u>GPIS.</u> The Applicant must enter the project into GPIS for review by the Streets Department Traffic, Street Lighting, Public Property/Capital Projects and Right-of-Way Divisions.
- (a) The Applicant must submit the following documents via email to GPIS.Apps@phila.gov for review:
 - (i) a drawing containing the information required by PA One Call,
 - (ii) utility clearance transmittal,
 - (iii) PA One Call response ticket
- (b) If required, the Applicant may also mail the required documents to the following:
 - (i) Streets Department Right-of-Way Unit (2 copies)
 - (ii) Streets Department Traffic Division
 - (iii) Streets Department Street Lighting Division
 - (iv) Public Property Capital Projects Division
 - (v) Historical Commission (if required)
 - (vi) PennDOT (if required)
 - (vii) Water Department (if required)

- (c) For work on Historic Streets, the City of Philadelphia, Historical Commission will review the location and respond directly to GPIS. The purpose is to ensure that the roadway and/or footway are restored with in-kind materials. The Historical Commission can be contacted at 215-686-7660.
- (d) For work on State Routes within the roadway from curb line to curb line, PennDOT will review the location and respond directly to GPIS. This will serve as a clearance from PennDOT regarding resurfacing, reconstruction or other street maintenance on the state system of roadways. The local PennDOT representative can be contacted at 215-225-1415.
- (e) For work on porous pavement streets, the Water Department will review the location and respond directly to GPIS. The purpose is to ensure that the porous pavement street is restored with appropriate materials and that the work does not impair the functionality of the porous pavement system. The Water Department Records unit can be contacted at 215-685-6270.
- (5) <u>Required Tier II Representations</u>. Prior to issuance of any Street Opening Permit, the Applicant shall affirm, by checking a box within GPIS, that the Applicant:
- (a) has completed the PA One Call process to ensure utility clearance and resolution of any utility conflicts;
- (b) has reviewed and agrees to comply with all City of Philadelphia and PennDOT standards regarding the repaving and backfill of the street after excavation;
- (c) agrees to comply with all state, federal, or national standards applicable to its company and construction and restoration relating to clearance/separation between utility lines, pipes or other Facility.
- (d) is currently compliant with the insurance requirements of section 11-701(2)(d)(.1) of the Philadelphia Code; and
- (e) affirms the indemnification obligations to the City set forth in section 11-701(2)(d)(.2) of the Philadelphia Code;
- (6) <u>Tier II Drawing Standards</u>. The plans which must be submitted for a Tier II Street Opening Permit must adhere to the following standards:
 - (a) Must be clearly drawn and to scale;
- (b) Must show dimension lines containing all information that is necessary for GPIS input, which is the same information required by PA One Call;
- (c) Must show all existing Structures and Facilities that either cross or are within five feet (5') of the proposed work;

- (d) Must use a different linetype or lineweight, clearly showing what is being proposed (start of work to end of work);
- (e) Must contain a legend showing linetypes and what they mean, unless using City Standards;
- (f) Must include a cross-section showing existing Facilities, when crossing the Right-of-Way and when crossing intersection;
 - (g) Plan and section must show conduit or main size and depth (cover).
- (h) If a duct-bank, the plan need not show how many sub-ducts are being occupied; it should however state generally the type and dimensions of the duct-bank, which typically is capable of holding how many sub-ducts.
 - (i) Must contain a title block with the following information:
 - (i) Utility Name
 - (ii) GPIS Application Number
 - (iii) PA One Call Number
 - (iv) Project Name
 - (v) Date
 - (vi) Person who prepared the plan
 - (j) Must contain a North arrow;
 - (k) Must show street names.
- (7) <u>Highway Occupancy Permit Applications</u>. Applicants may submit any required Street Occupancy Permit application to the Right-of-Way Unit at the same time they submit a Street Opening Permit.
- (8) <u>Street Opening Permit Timeline</u>. Under normal circumstances, the Right-of-Way Unit will review submissions within five (5) business days of receiving the Tier II Street Opening Permit application and will indicate whether the application is complete or if additional information is required.
- (a) The Right-of-Way Unit will advise the Applicant if the application is incomplete or additional information is required by e-mail and/or by posting a comment in GPIS.
- (b) If the application is complete, the Streets Department expects to routinely grant or deny approval of the permit and plans within twenty-five (25) business days from the submission date. If the application is complete, all Affected Facility Owners are also expected to routinely grant or deny approval of the plans within the same twenty-five (25) day period.

- (c) If additional information is required, the review time period will begin once the required information is received and the Department expects to routinely grant or deny approval of the permit and plans within twenty-five (25) business days from the date the required additional information is received.
- (d) On resubmission, the Applicant shall notify the Right-of-Way Unit of resubmission of the required additional information.
- (e) Upon approval of the plans by all affected Facility owners, the Right-of-Way Unit shall approve the permit within forty-eight (48) hours (excluding weekends and legal holidays) of such approval.

Section 7. Street Excavations to Turn On/Shut Off Service.

<u>Self-Issuing Permits</u>. An Applicant seeking to obtain a Street Opening Permit to turn on or shut off service shall select "Turn On/Shut Off" as the project type in GPIS and shall enter into GPIS the location and offset information for such project. Applicants may provide the PA One Call serial number (where available) for the project, but it is not required. Once this information is entered into GPIS, the Applicant will be able to self-issue a permit for that project by printing the permit itself from GPIS. No drawings or additional information is required. The information input into GPIS in connection with street excavations to turn on or shut off service shall be used only for the City's record purposes, and shall not be used or included in determining the Facility owner's Right-of-Way related fees.

Section 8. Street Occupancy Permit Procedure.

- (1) <u>Street Occupancy Permit Application</u>. A Facility owner (or its contractor) which needs to close traffic lanes for utility work shall complete an application for a Street Occupancy Permit for each location and fax the application to 215-686-5062.
- (2) <u>Timing</u>. Applications should be submitted at least ten (10) days prior to the start of work.
- (3) <u>Dual Permit Applications</u>. When a Street Occupancy Permit is sought in conjunction with a Street Opening Permit, Applicants may submit both applications to the Right-of-Way Unit simultaneously.
- (a) All contractor identification information must be indicated on the application when submitting.
- (b) The Right-of-Way Unit expects to grant or deny any Street Occupancy Permit application within ten (10) days after the date of complete submission.
- (c) If granted, the Street Occupancy Permit will remain in the system as pending until the Street Opening Permit is issued at which point it will be issued as well.

- (d) Once a Street Occupancy Permit has been issued, work must be initiated within ten (10) days of issuance of the permit or the permit will be revoked. A revoked Street Occupancy Permit may be reinstated for good cause upon request to the Streets Department.
- (e) In the event an Applicant did not submit a Street Occupancy Permit application at the time it submitted its Street Opening Permit application, the Applicant shall send a copy of the Street Opening Permit with its application for the Street Occupancy Permit.
 - (4) <u>Police Assistance.</u> Requirements for police assistance in conjunction with a Street Occupancy Permit shall be at the sole discretion of the Streets Department.

Section 9. Street Opening Requirements.

- (1) <u>Safety Requirements</u>. Before proceeding with the opening of a street, the area immediately adjacent to the work site shall be made safe with lights, barricades or other devices approved by the Department to ensure the safety of the motoring public, pedestrians, and individuals doing the work.
- (2) <u>Traffic Regulations</u>. All work shall be conducted in such a manner as to ensure the least possible obstruction to pedestrian, bicycle, and vehicular traffic. The convenience of the general public and of the residents along the Right-of-Way shall be provided for as far as possible.
- (a) Temporary approaches to any crossings or intersecting Right-of-Ways shall be provided and kept in thoroughly safe condition, wherever required by the Department. On Right-of-Ways occupied by railway tracks, temporary approaches to the entrance and exits of railway cars shall, where necessary, be provided and maintained.
- (b) No Right-of-Way shall be closed to traffic unless a Street Occupancy Permit is obtained and a detour route is approved by the Department.
- (c) Every street closed to traffic shall be protected by effective barricades per an approved pedestrian protection plan and standard Streets Department signs, including detour signs, in accordance with current Department standards and placed as directed by the Department. All signage must be maintained by the Permittee for the duration of the closure.
- (3) <u>Limitation of Operation</u>. At no time shall more than five hundred linear feet (500') of Right-of-Way be opened or obstructed to traffic without the permission of the Department.
- (4) Accessibility of Right-of-Ways. The footways, gutters, inlets and portions of streets adjoining the work or in its vicinity shall not be obstructed nor fouled more than is absolutely necessary. Lawns or grass plots shall not be used for storage purposes. On improved streets the materials, tools and equipment required in connection with the work shall be neatly and properly stored upon the footway at least one foot (1') back of the curbing, and leaving at all times for pedestrians a space which shall be at least five (5') in width, if circumstances so permit. When circumstances dictate that materials, tools and equipment must be stored in the street, a

Street Occupancy Permit must be obtained.

- (5) <u>Excavated Material</u>. Material removed from the street opening shall be piled in a location adjacent to the opening so that it does not interfere with vehicular and pedestrian traffic. Excavated materials in excess of the amount needed for backfill shall be removed daily and the street cleaned.
- (6) <u>Sanitary Arrangements</u>. The Permittee shall provide and maintain for his employees such sanitary arrangements as may be directed by the Department and shall enforce their exclusive use.

Section 10. Emergencies.

- (1) <u>Emergency Reporting Procedures</u>. In the event of an Emergency as defined in these Regulations, any Facility owner (or its contractor) performing Emergency work which requires immediate excavation in the street or closure of traffic lanes must follow the reporting procedures below.
- (a) Immediately upon arrival at the site of the Emergency, the Permittee must call Municipal Radio at (215) 686-4514. The Municipal Radio operator shall report the Emergency to traffic police, fire, PennDOT and SEPTA, where needed.
- (b) Facility owner (or its contractor) shall provide the following information to the Municipal Radio operator:
 - (i) Company Name with Identifier;
 - (ii) Name and telephone number of the person calling;
 - (iii) Nature of the emergency;
 - (iv) Whether utility service has been disrupted;
 - (v) Type of Call:
 - Original
 - Extension of time
 - (vi) Excavation required?
 - Yes
 - No
 - (vii) Street Closure required?
 - Full
 - Partial
 - None
 - (viii) Duration of work (provide the number of hours expected to resolve

the emergency);

(ix) Location of work (provide the incident address or the hundred

block);

- (x) Name and telephone number of the person calling (the telephone number should be a number where they can be reached for the duration of the Emergency work).
- (c) Each Facility owner shall also provide the Department with the phone number of its primary office responsible for such work. In the case of a declared emergency, the

contact person will be the Facility owner's designated representative working with the City's Emergency Operations Center ("EOC") and may be contacted through EOC.

- (d) All utilities must make an additional call to Municipal Radio if the work crew remains at the site longer than was reported in the original notification.
- (2) <u>Emergency Utility Notification Number ("EUN")</u>. The Municipal Radio operator will generate and provide the Facility owner (or its contractor) with an Emergency Utility Notification ("EUN") number.
 - (3) <u>Emergencies Requiring Excavation</u>. If the Emergency will require excavation in the street, the following additional procedures must be followed:
- (a) Facility owner (or its contractor) shall provide the following additional information to the Municipal Radio operator:
 - (i) Size of excavation (Length, Width, and Depth);
 - (ii) Curb Offsets;
- (b) The Municipal Radio operator will generate and provide the Facility owner (or its contractor) with an EUN number. The Facility owner must later enter the EUN number into GPIS when they obtain the Emergency Permit. Municipal Radio shall then forward this information to the Department via an emergency notification website setup specifically for this use, which will then send an e-mail to the Facility owner's generic e-mail address (as provided by the Facility owner), also containing the EUN number.
- (c) Within seven (7) days of completion of the emergency-related excavation, the Facility owner shall enter the required information into GPIS, using the EUN number provided by Municipal Radio and/or the Department.
- (4) <u>Use of Emergency Information</u>. The information inputted into GPIS in connection with emergencies shall be used only for the City's record purposes, and shall not be used or included in determining the Facility owner's Right-of-Way related fees, as may be required under Chapter 11-700 of the Philadelphia Code.

Section 11. Trench Standards, Steel Plate Procedures, Backfilling.

- (1) <u>Trench Standards</u>. All Permittees must adhere to the following:
- (a) All applications and all work and restorations of trenches or other openings must comply with Department trench standards for both Permanent (L-901) and Temporary (L-902) Trench Restoration.
- (b) All plating and decking installed by the Permittee shall be made safe for vehicles and/or pedestrians and shall be adequate to carry the load. The size of the plate or decking shall be large enough to span the opening, be firmly placed to prevent rocking and shall overlap the edges of trenches and openings and be sufficiently ramped with cold patch or concrete, to provide smooth riding and safe condition.

- (c) All plating and decking shall be fastened by pining or countersinking or otherwise to prevent movement. Steel plates shall be pinned in each corner with a smooth headed pin that does not protrude above the plate more than one half (0.5") inches. The pins must extend into the street surface at least three inches (3").
- (d) Where deflections are more than ³/₄", heavier sections of plates or decking or intermediate supports shall be installed. Plates must extend at least twelve (12") inches beyond the edge of the excavation in all directions. The plate must be ramped with asphalt at least six (6") inches wide.
- (e) All steel plates or decking must be permanently labeled with the identity of the owner.
- (f) Prior to placing any steel plating or decking the Permittee shall provide the Right-of-Way Unit inspector with an emergency telephone number in the event any steel plating or decking is dislodged.
- (2) <u>Removal</u>. Upon notice from the City, the Permittee shall remove or restore any dislodged steel plating or decking to a safe condition within six (6) hours upon receipt of notice by the Permittee.
- (a) In the event it becomes necessary for the City to restore, adjust or remove any steel plating or decking, the Permittee shall reimburse the City for all costs.
- (b) Plating and decking must be removed immediately upon completion of permanent restoration.
- (3) <u>Extended Use</u>. Any steel plate or decking remaining in the Right-of-Way for more than seventy-two (72) hours must be reported as follows:
- (a) to the Right-of-Way Unit Monday through Friday from 8:00 AM to 5:00 PM (215-686-5501);
- (b) to Municipal Radio at all other times (215-686-4514), with a request that the operator also notify the Right-of-Way Unit (215-686-5621).
- (4) <u>Backfilling of Trenches and Other Openings</u>. Ditches and other street openings shall not be backfilled until all tests required by the various utility companies and/or the Water Department have been completed.
- (a) Trenches and other openings shall be carefully backfilled with materials approved by the Streets Department, consisting of earth, loam, sandy clay, sand and gravel or other approved materials, free from large clods of earth or stones, deposited in six-inch (6") layers.
- (b) Care shall be taken to ensure thorough compaction of the fill underneath water, sewer, gas, steam, oil or other pipes in order to ensure appropriate support. Each layer

shall be thoroughly compacted by rolling, tamping with mechanical rammers, or by hand tamping with heavy iron tampers, the tamping face area of which shall not exceed twenty-five square inches (25"). Each layer shall be compacted to a density at least equal to that of the surrounding earth, so that paving of the area can proceed immediately after backfilling has been completed.

- (c) Where water, sewer, gas, steam, oil or other pipes are specially coated for protection against corrosion, care shall be taken not to damage the coating.
- (d) Upon completion of the backfill the street opening shall be made safe by topping the dirt backfill with an asphaltic cold mix paving material in a level plane with the surrounding roadway surface, rolled with an approved method, and not creating a hump or depression in the restoration area.
- (e) Any trenches and other openings improperly backfilled or where settlement occurs, shall be reopened to the depth required for proper compaction, then refilled and compacted with the surface restored to the required grade. Upon completion of the backfilling of trenches and other openings in Right-of-Way where traffic is allowed, these trenches and openings shall be immediately repaved temporarily with suitable material and maintained until permanent paving is constructed.
- (5) No trenches or excavations shall be left open overnight unless approved by the Department. Open excavations shall be protected with concrete jersey barriers, steel plates, or other methods approved by the Department.
- (6) <u>Removal of Temporary Facilities and Structures</u>. Within twenty-four (24) hours after the completion of the work, the Permittee shall, remove all temporary Facilities and Structures built by the Permittee, along with all rubbish and surplus materials, from the site of the work, and leave the site clean and presentable.

Section 12. Plumber's Ditches.

- (1) <u>Requirements</u>. Plumbers shall comply with all applicable regulations governing the opening and backfilling of ditches.
- (a) Plumbers shall be responsible for their ditch openings for a period of thirty (30) days after receipt by the Streets Department of notice by the plumber that the opening has been backfilled. Such notice shall be filed electronically or as otherwise specified by the Department.
- (b) If the backfilling and temporary topping is inadequate, or was performed improperly, the plumber's responsibility for the opening shall continue beyond thirty (30) days until such time as the ditch is permanently restored.
- (c) If the Streets Department responds to a complaint for an unsafe location caused by the plumber's failure to properly backfill or top, the plumber will be billed for the Department's time and material expense in restoring the ditch to a safe condition.

- (2) <u>Penalties</u>. In addition to any other applicable penalties specified by regulation of the Philadelphia Code, failure to notify the City that an opening was made and backfilled will not relieve the plumber of responsibility and may be cause for the City to deny him any future permits. If the plumber fails to electronically register the appropriate backfill notice as directed in Section 12(1)(a) for two (2) ditches, the plumber will be prohibited from purchasing new plumber ditch permits until the proper notifications have been registered with the Streets Department.
- (3) <u>Timing</u>. Plumber permits shall be valid for thirty (30) days. If a plumber obtains a permit, then determines that the street opening is not needed, the plumber may apply for a refund of the permit purchase price within the thirty (30) day permit period. After the expiration of the plumber permit, no refunds will be issued.

Section 13. Permanent Restoration of Pavement.

- (1) <u>Restoration</u>. All pavements shall be promptly restored to the extent directed by the Streets Department and with the same character of material, equal in composition and in color to match the existing adjacent pavement, and in accordance with the latest standard specifications of the Department.
- (2) <u>Cut Back</u>. Where the surface area of any ditch is greater than one-half (1/2) square yard, before restoration of the pavement, the base course shall be cut back six inches (6") wider than the original opening on all sides. If the edge of the base course adjacent to and paralleling the curb is within two feet (2') of the edge of the paving or curb, after cut back, the paving shall be removed between the edge of the cut back and the edge of paving or curb.
- (a) The surface course shall be cut back six inches (6") from the outer edge of the original opening. The thickness of the base course restoration shall equal the thickness of the existing pavement but shall not be less than eight inches (8") in depth. This same depth applies to streets with stone black base or other types of temporary paving base. The concrete shall be brought up to the same level as the existing base course.
- (b) There will be no cut back required for any ditch with a surface area one-half (1/2) square yard or less.
- (3) <u>Surface Preparation</u>. Just prior to the application of the asphalt top to any ditch or trench, all exposed vertical surfaces of existing binder and surface course shall be painted with hot asphaltic cement. The surface of the concrete base shall be thoroughly cleaned and the application of a tack coat of bituminous material E-1 (AASHTO Equivalent RS-1) in the amount of 1/15 of a gallon per square yard shall be applied.
- (4) <u>Finished Surface</u>. Unless approved in writing by the Streets Department, the finished or wearing surface of the restored ditch shall match in kind the existing roadway surface pavement, including restorations in streets that have granite block, brick, or other special surfaces. The topped-off ditch shall have a smooth surface showing no evidence of honeycomb, roller or iron marks.
 - (a) After topping is completed the seam between the existing surface course

and the newly restored top shall be neatly sealed with asphaltic cement. If the ditch is to be immediately opened to traffic, dry sand, or Portland cement shall be evenly spread over the newly installed seal to prevent it being picked up or spread by automobile tires.

- (b) The use of asphaltic or black base will be permitted only where a ditch has to be restored because the street must immediately be opened to traffic. Such cases would include ditches in track areas and streets with only one lane available for traffic. Black base may also be used to patch ditches in inclement weather or where the use of concrete would be impossible or impractical due to future construction. In all cases the permission of the Streets Department must be obtained in writing before black base can be used for ditch restorations.
- (c) If restoration is to be in finished concrete roadway paving, the dimensions shall be the same as for base restoration. The finished edge of restoration in concrete pavement shall be made with a concrete saw just prior to the paving operation. The minimum depth of cut shall be one and one half inches $(1\frac{1}{2})$.
- (5) <u>Line-striping</u>. All line-striping which is disturbed by the excavation must be restored according to the Streets Department's Traffic Engineering Division's specifications for that street. If the line-striping is not done, and the Department has to place the line-striping on the restored area of the street, the Permittee will be billed for the cost to the Department.
- (6) <u>Lines and Grades</u>. Where permanent pavement and curbing do not exist, the Permittee will be required to obtain from the Streets Department's Surveys, Design and Construction Division the necessary line and grade stakes. For this service the Permittee will be required to pay in accordance with the schedule of charges specified by the Department
- (a) The Permittee will be responsible for preservation of all monuments and bench marks and for all stakes after being set by the Surveys, Design and Construction Division, and any disturbed stakes must be replaced by the district surveyor and paid for at the rate previously indicated.
- (7) Restoration of Emergencies. In the event of an Emergency which results in the disturbance of 40% or more of the street, the utility which owns the Facility which caused the damage shall be responsible for determining the scope and extent of the damage in terms of both area and which other utilities' Facilities are affected. The utility which owns the Facility responsible for the damage must inform affected utilities in a timely fashion of the scope and extent of damage, so that the street and Structures in the Right-of-Way can be restored as quickly as possible. The utility whose Facilities caused the damage should contact the Streets Department Chief Highway Engineer to determine how the street will be restored and what party(ies) will bear responsibility.
- (8) <u>Maintenance of Pavements</u>. All restored pavements shall be maintained in a condition satisfactory to the Streets Department, during the time of any existing guarantee, or as required by Ordinance of Council, but in no case for a period of less than five (5) years. Notices to Permittees to make maintenance repairs to pavements shall receive attention within twenty-four (24) hours.
 - (9) <u>Timing of Restoration By Streets Department</u>. Between July 1st and November

30th of each year, permanent restoration of all street openings less than twenty-five (25) square yards in size shall be performed within thirty (30) days after backfilling. Between December 1st and March 31st of the following year, if inclement weather does not allow permanent restoration, street openings may be temporarily restored with cold patch and maintained until permanent restoration is performed.

- (10) <u>Inspection of Work</u>. All work and materials used in building Structures and in restoring or maintaining pavements shall be satisfactory to the Streets Department and any work or material condemned by the Department must be replaced at once. Condemned materials shall be immediately removed from the site of the work.
- (a) When, in the judgment of the Streets Department, it shall be deemed desirable or necessary to employ one or more special inspectors to supervise the proposed work, such inspector or inspectors shall be appointed by the Streets Department, and a sufficient sum shall be deposited by the Applicant with the Department for the payment of such service.

Section 14. Milling, Paving, and Full Depth Restoration.

(1) <u>Utilities, Full Depth Restoration.</u>

- (a) If work in the street for one project disturbs at least 40% of the Roadway Block, the Permittee must do a full depth restoration for the entire length of the Roadway Block.
- (b) The 40% trigger applies to the project as constructed. Even if the project is designed and approved at less than 40% disturbance, if the constructed project exceeds the design and approval and disturbs at least 40% of the Roadway Block, then full depth restoration is required.
- (c) If more than one utility or agency is involved in work in the street and openings for the project, and the cumulative disturbance of the work, as constructed, is at least 40% of the Roadway Block, the lead utility or agency shall be responsible for a full depth restoration. The lead utility or agency must coordinate with other parties participating in the project and for seeking reimbursement for its costs from those other agencies or utilities.
- (d) Full depth restoration includes all line-striping required by the Traffic Engineering Division's specifications for that street. If the line-striping is not done, and the Streets Department has to place the line-striping on the restored street, the lead utility or agency will be billed for the cost to the Department.

(2) <u>Utilities, Milling and Paving.</u>

- (a) If work in the street for one project disturbs less than 40% of the Roadway Block, and the work is sewer work or involves replacement of two or more Facilities, the Roadway Block must be milled and paved from curb to curb.
- (b) If work in the street disturbs less than 40% of the Roadway Block, and does not meet the criteria in sub-section (a) above, the street openings and excavations must meet the requirements of this Regulation for trench restoration.

(3) <u>Private Developers, Milling and Paving.</u>

- (a) Except as noted in Subsections (c) and (d) below, private development projects of the following types which disturb in excess of 40% of the roadway within the Adjacent Roadway Area, or install an average of three or more utility connections per lot or property involved in the development, shall be required to mill and pave the full Adjacent Roadway Area:
- (i) New construction or Substantial Improvement of six (6) or more residential lots or properties fronting on the same Roadway Block.
- (ii) Any project involving new construction or Substantial Improvement of at least one hundred linear feet (100') of frontage on a Roadway Block;
 - (iii) Any private development project fronting on an Historic Street.

(b) Adjacent Roadway Area shall mean:

- (i) For streets with a legal roadway width of sixteen feet (16') or less, the area of roadway adjacent to the private development project bounded by the two outer property lines of the project, extended to the opposing curb face so as to intersect it at, or near, right angles.
- (ii) For streets with a legal roadway width greater than sixteen feet (16'), and where disturbance to the existing pavement extends beyond the centerline of the roadway, the area of roadway adjacent to the private development project bounded by the two outer property lines of the project, extended to the opposing curb face so as to intersect it at, or near, right angles.
- (iii) For streets with a legal roadway width greater than sixteen feet (16'), and where disturbance to the existing pavement does not extend beyond the centerline of the roadway, the area of roadway adjacent to the private development project bounded by the two outer property lines of the project, extended to the roadway centerline so as to intersect it at, or near, right angles.
- (iv) Where disturbance to the existing pavement does not extend fully to the two outer property lines of the project, the area of roadway adjacent to the private development project bounded by the limit of disturbance of the project extended to the roadway centerline (or opposing curb face, as appropriate) so as to intersect it at, or near, right angles. Such limits of disturbance, when determined by the Street Department, shall not be less than the lesser of one hundred linear feet (100') of street frontage or six (6) residential lots.
- (v) Where new construction or Substantial Improvement is at a street corner, the Adjacent Roadway Area shall be either of two areas adjacent to the private development project bounded by the property lines of the project, extended to the opposing curb face so as to intersect it them, or near, right angles.

- (c) Where a private development project overlaps with, or includes utility extensions or replacements, the requirements of Section 14 (1) or (2) shall supersede the requirements of this Section.
- (d) Where a private development project meeting the criteria of Section 14(3)(a) fronts on an Historical Street and disturbs in excess of 40% of the Adjacent Roadway Area in that Historic Street, or install an average of three or more utility connections per lot or property involved in the development, a full depth restoration of the Adjacent Roadway Area shall be required.
- (e) Where milling and repaving is triggered by disturbance in two or more Adjacent Roadway Areas abutting an intersection, the full roadway of the intersection between the four house lines of intersection must be milled and repaved.
- (f) The Chief Highway Engineer will appoint all agents responsible for determining the Adjacent Roadway Area, the percentage of the Adjacent Roadway Area disturbed, and any milling and paving requirements; or shall require calculations be prepared by a licensed professional engineer for this purpose. Appeals related to any such determinations or requirements should be submitted, in writing, to the Chief Highway Engineer for consideration.
- (g) Disturbed area shall include all trench, curb reconstruction, and cut back areas, per Street Department Standard Details L-892 and L-901. Areas disturbed for reasons other than utility installation or curb reconstruction, including areas disturbed by heavy machinery incidental to construction, may also be included in the disturbed area calculation.
- (h) If more than one contractor, utility or agency is involved in work in the street openings for the project and the cumulative disturbance from all those involved is at least 40%, as constructed, the Developer must do the milling and repaying.
- (i) Milling and repaving, where required, shall include all line-striping required by the Traffic Engineering Division's specifications for that street. If the line-striping is not done, and the Streets Department has to place the line-striping on the restored street, the Developer will be billed for the cost to the Department.
- (4) Completion of all work is to be in a timely manner, and in accordance with the approved plans, as determined prior to the start of construction. Failure to complete any work in this manner will serve as justification for requests by the Streets Department for a revocation of permits, holds on any Certificates of Occupancy, or the issuance of a Stop Work Order, by the Department of Licenses and Inspections.
- (5) Degradation fees required for work within any area subject to the milling and repaving or full depth restoration requirements of this Section will be waived. Degradation fees paid in advance of a determination of the applicability of this Section will be refunded.

Section 15. Structures within the Right-of-Way.

(1) <u>Interference with Existing Structures or Facilities</u>. New structures shall not interfere with existing Structures or Facilities, or their connections, except where absolutely

necessary, and then only with the previously obtained written consent of the Commissioners of the departments having jurisdiction over the structures involved. Any modification of existing Structures or Facilities found to be necessary must be made by or under the direction of the department or public utility concerned and at the sole expense of the permittee. All necessary supports and protections to existing Structures or Facilities shall be promptly supplied by or at the expense of the permittee and to the satisfaction of the department or public utility concerned.

- (2) <u>Removal Generally</u>. If, in the construction of any municipal work, it shall become necessary to change the location of any existing privately owned Structures or Facilities occupying the Right-of-Way, their location shall be changed, at the sole expense of the owners, to such new locations as shall be directed by the Department.
- (3) <u>Minimum Depth of Structures</u>. The minimum depth of Structures constructed within the Right-of-Way shall be as follows:
- (a) Roadway between Curb Lines. No portion of a new Structure, when in place, shall be less than twenty-four inches (24") below the surface of the pavement, except that portion which is designed to form a part of the pavement.
- (b) Footways, Curb to Building Line. No portion of a new Structure, when in place, shall be less than fifteen inches (15") below the footway surface, except that portion which is designed to form a part of the paving.
- (c) Vaults. The outside top of vault shall be at least four feet (4') below the established grade of the footway over the same, in the erection, construction or reconstruction of such vaults. This applies to any vault, whether privately owned or utility, in the Right-of-Way.
- (4) <u>Exposed Surfaces of Structures</u>. All Structures within the Right-of-Way shall be maintained within three-eighths inch (3/8") of the existing surrounding grade. All loose, slippery or broken utility maintenance hole (manhole) covers, castings and other Structures shall be replaced at the direction of and to the satisfaction of the Streets Department.
- (5) <u>Leak Proofing of Underground Structures</u>. Any underground Structure within the Right-of-Way, including manholes, vaults, conduits, pipes, or passageways, shall be so constructed and maintained as to prevent the leakage of gas, water, or other liquid into the Structure.
- (6) <u>Maintenance of Structures</u>. All privately owned Structures occupying locations in the Right-of-Way, that may be exposed during construction, reconstruction or any municipal work, shall be safeguarded and maintained during the course of the work by the Permittee. Should the condition of the exposed Structure be such as to require reconstruction or the placing of permanent supports, such work shall be performed by and at the sole expense of the owners of the Structure.
- (7) Re-Occupation of Vault Space. The City shall in no case be liable for any claim for damages arising from the vacation by the Permittee, or the reoccupation and use by the City for public purposes of any portion or portions of Right-of-Way between the building lines that have been occupied by vaults. The Permittee hereby assumes full responsibility for all claims

arising from the occupation or vacation of the street by and from the construction, maintenance and removal of vaults.

- (8) <u>Drawing of Finished Work</u>. Immediately after the completion of permitted work, Permittee shall submit complete detail drawings ("as-builts") in an electronic format as specified by the Streets Department and to a scale satisfactory to the Department, showing the work as constructed, together with a record of the character and location of previously existing Facilities encountered during the progress of the work.
- (9) All structures shall at all times be maintained in a condition satisfactory to the Department.

Section 16. Refrigerating Pipes.

- (1) Agreement Required. Applicants for permission to lay refrigerating pipes shall enter into an agreement, and give a bond satisfactory to the City Solicitor in the sum of twenty-five thousand Dollars (\$25,000.00), indemnifying the City for any loss or damages that may occur in the exercise of the privileges herein granted, or that may hereafter be granted by the Streets Department and shall also be conditioned upon faithful compliance with all the provisions indicated herein.
- (2) <u>Construction</u>. The methods and materials used in the construction of refrigerating pipes shall be subject to the approval of the Streets Department and Water Department.
- (a) Before laying any pipes, the Permittee shall furnish to the Streets Department a certificate from a responsible agency, certifying to the character, quality, size, thickness, and condition of the pipe and fittings and indicating the test to which the pipe has been subjected. Each length of pipe shall be tested and certified to before being laid.
- (b) The pipe line, after being constructed and before the trench is backfilled, shall be subject to hydrostatic test of at least three hundred pounds (300lbs) per square inch for a period of at least three (3) hours. This test shall be made in the presence of representatives of the Water Department and the pipe line to be approved shall meet these requirements.

Section 17. Tunneling.

- (1) <u>General Prohibition</u>. Tunneling within the Right of Way to effect repairs is prohibited. There are only two (2) exceptions to this rule:
- (a) Placing Facilities under railroad tracks or conduits in accordance with the standard specifications;
 - (b) With the written approval of the Chief Highway Engineer or designee.

Section 18. Responsibility for Injuries to Persons or Property.

No Liability to City. The Permittee shall be responsible for any injury to any person or any damage to any property resulting from or by the construction or maintenance of the work

herein indicated, or the occupation of the Right-of-Way thereby, or defects or obstructions, or from any other cause whatsoever during the progress of the work or at any time; and Permittee shall indemnify, release, and save harmless the City from all suits or actions of every character, name and description, brought for or on account of any injuries or damages received or sustained by any Structure, Facility, property, person or persons by or from the construction or maintenance of the work herein indicated, the occupation of the Right-of-Way thereby, negligence in safeguarding the work, improper methods or materials used in constructing, or by or on account of any act or omission of the said Permittee or Permittee's agents or employees.

Section 19. Severability.

<u>Severability</u>. If any clause, sentence, paragraph or part of this Regulation, or the application thereof to any person or circumstance, shall for any reason be adjudged by a court of competent jurisdiction to be invalid, such judgment shall not affect, impair or invalidate the remainder of this regulation nor the application of such clause, sentence, paragraph or part to other persons or circumstances but shall be confined in its operation to the clause, sentence, paragraph or part thereof and to the persons or circumstances directly involved in the controversy in which such judgment shall have been rendered.

Section 20. Repeal of Prior Versions.

Repeal. The Regulations of the Department of Streets for Street Openings and Excavations (1955), as well as Regulations for Openings and Restoring Street Openings (1980) as amended in 1986, 2006, and 2012, are hereby repealed. This Regulation is not intended to repeal or modify any portion of The Regulations governing Right of Way Management of the Department of Streets, effective January 12, 2006, as amended in 2009 and 2012.

DAVID J. PERRI, P.E.

Streets Commissioner

PENNDOT

HIGHWAY OCCUPANCY PERMIT INFORMATION

Utility Permits may be issued to install, repair, replace, connect, remove, or disconnect privately, publicly or cooperatively owned lines, facilities and systems which directly or indirectly serve the public or any part thereof.

Driveway/Local Road Permits may be issued to install, alter, or remove a driveway, street or other means of passage of vehicles between the highway and abutting property.

Miscellaneous Permits may be issued to perform seismograph testing, embankment alterations, surface openings, roadway improvements; construct, replace, or remove curb and/or sidewalk; connect to Department drainage facilities; open test holes; install, repair, replace or remove non-utility structures, tipples, conveyors, pedestrian overhead crossings, subways, mines, or pedestrian underpass crossings.

http://www.dot.state.pa.us/Internet/Bureaus/pdBHSTE.nsf/infoOccupancyPermits?OpenForm

DEPARTMENT OF STREETS RIGHT-OF-WAY UNIT

GUIDELINES FOR ASSIGNING POLICE SUPPORT

FOR

UTILITY CONSTRUCTION

July 7th, 2016

In the interest of public safety it may be necessary to assign Police support to a utility construction project. The following guidelines are utilized by the Department of Streets in determining the need for Police assistance in conjunction with utility construction. In the event of unforeseen conditions the City reserves the right to deviate from these guidelines.

1. <u>AFFECTED AREAS</u>

The areas of the City in which consideration is given to require Police support are as follows:

- Center City- bounded by the Delaware River on the east, the Schuylkill River on the west, Spring Garden Street on the north, and South Street on the south.
- University City bounded by 30th street on the east, 40th street on the west, Powelton Avenue on the north, and Civic Center Blvd, and Baltimore Avenue on the south.
- Roosevelt Blvd. from 9th Street to City Limits.
- All other arterial routes throughout the City, which includes State Highways.

2. CONSTRUCTION TIMES

Construction on travel lanes is not allowed during the below listed traffic peak hours.

Morning traffic peak hours are from 6:30 A.M. to 9:30 A.M. Evening traffic peak hours are from 3:00 P.M. to 6:30 P.M.

There are no regular traffic peak hours on the weekend.

Daytime construction in Center City may occur between the hours of 9:30 A.M. and 3:00 P.M.

Nightime construction in Center City may occur between the hours of 7:00 P.M. and 5:00 A.M. However, construction on Walnut Street in Center City must occur between the hours of 11:00 P.M. and 6:30 A.M.

3. CRITERIA FOR ASSIGNING POLICE SUPPORT

During business hours (8:00 A.M. to 3:00 P.M.), Police support is assigned at the discretion of the Department of Streets whenever the utility or roadway construction will require the closing of a single travel lane or multiple travel lanes. The Police Department determines the number of Police officers required for the construction project. Construction occurring on the sidewalk or in a parking lane will not require Police support unless the contractor's equipment is expected to disrupt a travel lane on a frequent basis and no flagman is provided. Non-arterial roads or streets that have a roadway width of ten (10) feet or less will not require Police support unless an emergency condition warrants it. During non-business hours, a Police supervisor will have the discretion to make the determination for Police support. The assignment of Traffic Police is to be based upon the Traffic Engineer's determination that Traffic Police are needed to actively direct traffic as a jobsite. Terms and conditions required by the Traffic Engineer for the maintenance and protection of traffic shall be annotated on the permit document. When no Traffic Police are required the permit document shall clearly indicate that such a determination has been made.

4. CONTRACT FOR POLICE SUPPORT

When it has been determined by the Department of Streets that Police support is required, the permittee or contractor shall enter into a contract with the Police Department by contacting the Traffic Police Captain's office at (215) 685-1554 a minimum of twenty-four (24) hours before starting work. If the utility project has more than one location in Center City on any given day, the contractor shall request that one Police officer be assigned per work crew. This officer must have a vehicle and the fee will include payment for use of the vehicle.

5. POLICE CONTACT

In the event it becomes necessary to contact the Police to resolve an issue, the contractor or permittee may call the Police Traffic Unit at (215) 685-1552. This phone number is available 24 hours/7 days a week.

6. TEMPORARY NO-PARKING SIGNS WITH POLICE SUPPORT

In the event that the construction will require the restriction of on-street parking, the Police will post temporary no-parking signs prior to the start of construction. At times the responsibility will fall back on the contractor when Officers are not available to post the signs.

7. TEMPORARY NO-PARKING SIGNS WITHOUT POLICE SUPPORT

In the event that the construction will require the restriction of on-street parking, and no Police assistance is required, it is the responsibility of the contractor to post the temporary no parking signs twenty-four hours before that start of construction. These signs may be obtained at the 5th Highway District located at Whitaker Avenue and Luzerne Street. The office number is (215) 685-9843.

8. MAINTENANCE AND PROTECTION OF TRAFFIC

Work zone traffic control shall be in accordance with PADOT Publication 213.

9. EMERGENCY CONSTRUCTION

An emergency is defined in Section I1-700 (1) (n) of the Right-of-Way Management Ordinance as "A condition, that in the judgment of the (Streets) Commissioner, constitutes an imminent risk to the health, welfare, or safety of the public, or has caused or is likely to cause Facilities already installed to be unusable and result in the loss of the services provided through the facilities."

Excavation Required Emergencies

- A. A Facility owner (or its contractor) which needs to excavate the street or close traffic lanes for emergency work shall contact the City's Municipal Radio operator at 215-686-4514 to report the emergency. The call to Municipal Radio should be from the field and prior to or at the time the excavation or lane closure commences.
- B. During the telephone call, if the work involves excavation of the street, the Municipal Radio operator will prompt the Facility owner (or its contractor) to provide the following basic information about the excavation:
 - i) Name of Facility owner
 - ii) Name and telephone number of the person calling
 - iii) Name and contact number of foreman on location
 - iv) Indicate whether excavation is required
 - v) Indicate whether a lane closure is required
 - vi) Location of the emergency work (provide the hundred block)
 - vii) Nature of the emergency (disruption of service, safety risk to public, or leak)
 - viii) Duration of work (provide the # of hours expected to resolve the emergency)
- C. Each Facility owner shall also provide the Streets Department with the phone

number of its primary office responsible for such work. In the case of a declared emergency, the contact person will be the Facility owner's designated representative working with the City's Emergency Operations Center (EOC) and may be contacted through EOC.

- D. The Municipal Radio operator will generate and provide the Facility owner (or its contractor) with an Emergency Utility Notification (EUN) number. The Facility owner must later enter the EUN number into GPIS when they obtain the Emergency Permit. Municipal Radio shall then forward this information to the Streets Department via an emergency notification website setup specifically for this use, which will then send an e-mail to the Facility owner's generic e-mail address (as provided by the Facility owner), also containing the EUN number.
- E. If a lane closure is required, Municipal Radio shall also contact and report the emergency to traffic police, the fire department and SEPTA (if required), and prompt the Facility owner (or its contractor) to provide certain information needed for the lane closure.
- F. Within seven (7) days of completion of the emergency-related excavation, the Facility owner shall enter the required information into GPIS, using the EUN number provided by Municipal Radio and/or the Streets Department. The information inputted into GPIS in connection with emergencies shall be used only for the City's record purposes.

Non-Excavation related Emergencies

A. If the emergency work does not involve street excavation, but nonetheless requires a lane closure (e.g., a Facility owner utilizes its manholes to complete the emergency work), The Facility owner (or its contractor) shall still report the work to Municipal Radio to help arrange the lane closure. Municipal Radio shall call and report the required lane closure to traffic police, the fire department, and SEPTA (if required), and prompt the Facility owner (or its contractor) to provide certain information needed for the lane closure. During the telephone call, the Municipal Radio operator will generate and provide the Facility owner (or its contractor) a EUN number for the Facility owner's records. Municipal Radio shall then forward this information to the Streets Department via an emergency notification website setup specifically for this use, which will then send an e-mail to the Facility owner's generic e-mail address (as provided by the Facility owner), containing the EUN number.

In the event that Police protection assistance is required, as described in Section 3, the contractor shall call the Traffic Police District Headquarters at (215) 685-1552.

If a police officer questions the contractor on the job site, they will refer the officer to the Police Department's dispatcher for verification that the emergency was properly called in. If there is a question regarding the need for Police protection during nonbusiness hours, a Police supervisor will have the discretion to make the determination.

10. <u>Unsafe conditions and permit violations</u>

The Police reserve the right to abate unsafe conditions as necessary and bill the contractor for the incurred costs. During normal business hours the Police shall immediately contact the Right-of-Way Unit at (215) 686-5524 to report unsafe conditions and/or violations of the issued permit. For situations that occur outside of normal business hours, the Police shall contact the Right-of-Way Unit on the next business day.

11. MANAGEMENT

The Department of Streets shall meet with the Traffic Police and the Committee of Highway Supervisors on an annual basis to review the effectiveness of this policy and make amendments as necessary. All parties shall notify the Right-of-Way Manager of all violations of this policy and the Right-of-Way Unit shall maintain records of violations, complaints and resolutions.

Approved	and	adopted	by	the	Committee	of	Highway	Supervisors	on

* * * * *



City of Philadelphia

LAW DEPARTMENT 1101 Market Street 5th Floor Philadelphia, PA 19107 (215) 685-6116

Romulo L. Diaz, Jr. City Solicitor

MEMORANDUM

To:

Romulo L. Diaz, Jr., City Solicitor

From:

J. Barry Davis, Divisional Deputy City Solicitor

Date:

August 25, 2005

17.

Subject:

PGW/Water Department Settlement and Reimbursement Agreement

The attached agreement, provided for your signature, settles all reimbursement obligations of the Water Department to PGW through December 31, 2004 for PGW pipe relocation work caused by water/sewer reconstruction. In addition, the agreement establishes the new framework for PGW to request reimbursements from the Water Department when PGW must relocate its pipes.

Under the settlement, the Water Department will pay PGW the following amounts from the Water Fund's construction account (capital funds):

<u>Year</u>	Amount
FY 2004	\$ 1,069,451
FY 2005 (1/2 year)	\$ 757,266
Total	\$ 1,826,717

PGW would like to receive these funds as quickly as possible. Please have Jackie call me after the documents are signed. If you have any questions, please call me.

SETTLEMENT AND ENFORCED WORK REIMBURSEMENT AGREEMENT

This Settlement and Enforced Work Reimbursement Agreement (this "Agreement"), made and entered into as of the 1st day of July 2005, by and between PHILADELPHIA FACILITIES MANAGEMENT CORPORATION, a non-profit Pennsylvania corporation in its capacity as operator and manager of the municipally owned PHILADELPHIA GAS WORKS pursuant to an Agreement with the City of Philadelphia dated December 29, 1972, as amended (collectively, "PGW") and THE CITY OF PHILADELPHIA, by and through its WATER DEPARTMENT ("PWD"),

WITNESSETH:

WHEREAS, PGW and PWD are parties to that certain "Basic Agreement" effective September 1, 1988, as supplemented by that certain "Working Agreement" dated November 28, 1988 (collectively, the "Reimbursement Agreement"), which has governed reimbursement levels to PGW for PGW work on enforced City reconstruction projects; and

WHEREAS, for several years PGW has objected to certain of the financial terms of the Reimbursement Agreement as they pertain to enforced PWD projects; and

WHEREAS, PGW and PWD have engaged in discussions to modify the terms of the Reimbursement Agreement as it pertains to PWD projects, including without limitation, with respect to future funding levels; and

WHEREAS, as a result of such discussions, PGW and PWD settled and resolved their dispute about reimbursement sums due for PWD's fiscal year 2003 (i.e., July 1, 2002 – June 30, 2003) (each such one year period beginning on July 1 being the "FY") and prior years, all in accordance with the terms and conditions of that certain Memorandum of Agreement between the parties dated on or about November 23, 2003 (the "Memorandum of Agreement"); and

WHEREAS, from FY 2004, inclusive, PGW has continued to work in good faith on enforced PWD reconstruction projects during the pendency of such discussions; and

WHEREAS, PGW and PWD have reached an agreement in principle regarding the terms and conditions of reimbursement to PGW for enforced PWD work performed in FY 2004 and forward and wish to forever settle and memorialize such terms in this Agreement.

NOW, THEREFORE, in consideration of the mutual covenants and agreements herein contained, PGW and PWD hereby agree as follows:

1. Term; Termination of Reimbursement Agreement.

1. This Agreement shall be effective as of the date first set forth above and shall continue for a period of one (1) year thereafter (the "Initial Term"). Thereafter, this Agreement shall automatically be renewed for successive periods of one (1) year unless

written notice of termination is given by a party to the other party not later than ninety (90) days prior to the end of the then current term; provided, however that any work performed or project commenced by PGW during the term of this Agreement shall be reimbursed by PWD in accordance with the terms hereof even if submission of required invoices does not occur until after the Agreement terminates.

- 2. The Reimbursement Agreement shall be deemed terminated as of June 30, 2003 at 11:59 P.M., Eastern Standard Time.
- 2. <u>Definitions</u>. Except in those certain instances where the text expressly states another meaning, when used in this Agreement the following terms shall mean:
 - 1. "Enforced Service Work" shall mean work undertaken by PGW to renew or reconnect any existing gas services connected to any gas Main impacted by Physical Interference Work, Slope Interference Work, or qualifying Practical Minimum Footage Allowance Work categories. Enforced gas services shall be further identified by the following sub-categories: (.1) Bare or Unprotected Steel Services, (.2) Protected Steel Services, (.3) Plastic Services, and (.4) Plastic Services Without Valve. Enforced Service Work may also be referred to by the parties as "Work Category 5".
 - 2. "Main" shall mean any PGW gas main. Main shall be further identified by the following sub-categories: (.1) Ductile Iron Main, (.2) Plastic Main, (.3) Coated and Unprotected Steel Main, and (.4) Cathodically Protected Steel Main.
 - 3. "PGW Convenience Work" shall mean work done to replace and/or renew an existing PGW Main or install a new PGW Main for engineering, economic or other reasons, other than Physical Interference Work, Slope Interference Work, or Practical Minimum Footage Allowance Work. PGW Convenience Work will not qualify for reimbursement. PGW Convenience Work may also be referred to by the parties as "Work Category 4".
 - 4. "Physical Interference Work" shall mean work undertaken because the existing Main is in direct physical interference of a PWD installation or directly undermined by the PWD trench. Physical Interference Work may also be referred to by the parties as "Work Category 1".
 - 5. "Practical Minimum Footage Allowance Work" shall mean additional work necessary to replace the existing Main which is impacted by either Physical Interference Work or Slope Interference Work and any work recommended from an engineering perspective in order to avoid difficult or impractical tie-ins even though it is neither within the Physical Interference Work or Slope Interference Work zones. This will be limited to no more than fifteen percent (15%) of the footage determined using the Physical Interference Work and Slope Interference Work criteria, based upon a per block calculation. Practical Minimum Footage Allowance Work may also be referred to by the parties as "Work Category 3."

- 6. "Prudent Main List" shall mean a list of Mains scheduled for replacement by PGW ranked in order of replacement priority, with a lower number indicating greater priority of replacement. The Prudent Main List is re-ordered from time to time.
 - 7. "Service" shall mean any PGW gas service connected to a Main.
 - 8. "Slope Interference Work" shall mean work undertaken because the existing Main is within the zone of influence of a PWD installation. The zone of influence is defined by the area within a 1:2 slope line (one horizontal two vertical) from the bottom outside edge of the PWD excavation. Slope Interference Work may also be referred to by the parties as "Work Category 2".
- 3. Payment for FY 2004 and First Two Quarters of FY 2005. Not later than July 1, 2005, PWD shall pay PGW the sum of One Million Eight Hundred and Twenty-Six Thousand Seven Hundred and Seventeen Dollars (\$1,826,717) as compensation for all PGW work undertaken as a result of PWD enforced work completed by PGW during FY 2004 (\$1,069,451) and the 1st and 2nd Quarters of FY 2005 (\$757,266).
- 4. <u>Revision of Memorandum of Agreement</u>. Paragraph 4 of the Memorandum of Agreement shall be deemed rescinded and of no effect.
- 5. Reimbursement for Main Replacement. PWD will reimburse PGW for enforced Main relocation in accordance with the percentages identified in Schedule "A" (by type of Main and Prudent Main List priority) and the then current prices for such Main as identified in Schedule "B" for the applicable sizes of Main, calculated as follows:

of Main work linear feet (Slope Interference Work footage and/or Physical Interference Work) + # of Practical Minimum Work linear feet (not to exceed 15% of enforced footage for each block of a project)

multiplied by the applicable reimbursement percentage identified on Schedule "A"

multiplied by the then current applicable prices identified on Schedule "B" for new pipe for a size no greater than the existing Main.

PWD will not reimburse PGW for new Mains where there were no existing Mains being replaced. The parties further acknowledge and agree that PWD will not reimburse PGW for any incremental betterment to PGW's facilities as part of the enforced Main relocation (e.g., for increasing the pipe size of the relocated Main). In such instance reimbursement will be based upon the applicable unit prices for the existing Main.

6. Reimbursement for Enforced Service Work. PWD will reimburse PGW for Enforced Service Work when the Service was connected to a Main qualifying for reimbursement under this Agreement. Percentage Reimbursement shall be according to Schedule "A"

and Schedule "B" for all sizes and types of Enforced Service Work, calculated as follows:

of Enforced Services (renewals or reconnects)

multiplied by

the applicable reimbursement percentage from the associated Main as set forth on Schedule "A"

multiplied by

the then current applicable price for a gas service renewal or reconnection as set forth on Schedule "B"

- 7. Reimbursement for Paving. PWD will pay for the costs of street paving within the limits of its construction projects. PGW will be responsible for its paving costs outside the PWD construction area. PWD will not pay for sidewalk paving, except (i) to the extent such paving cost is already included in the unit costs identified on Schedule "B", or (ii) with respect to individually invoiced projects, and then only and to the same extent the project is reimbursable as a percentage set forth on Schedule "A".
- 8. Invoicing and Documentation.
 - 1. For any project in which PGW seeks reimbursement hereunder, PGW will submit an invoice for reimbursement to PWD consisting of the following as a minimum:
 - 1. an itemized list of all existing enforced and new relocated PGW gas main footage and unit costs by city block, size, type, whether it is Physical or Slope Interference or Practical Minimum Footage Allowance, etc.; and,
 - 2. an itemized list of all enforced gas services within the limits of enforced gas mains, existing & new service pipe size and material, property address, whether it's a renewal or reconnect, and the unit cost; and,
 - 3. an associated detailed drawing showing the relocated gas main, size, dimensions, the enforced gas services, etc.

Attached as Exhibit "C" is an example of an invoice meeting the criteria set forth above. Invoices shall be submitted to PWD not later than ninety (90) days after project completion. Any undisputed invoice or portion thereof shall be paid by PWD not later than ninety (90) days after receipt.

- 2. The prices effective for each project shall be those in effect pursuant to Schedule "B" on the date the project is completed.
- 3. No less frequently than every six (6) months, PGW will provide PWD with an updated Prudent Main List with Mains rank-ordered for replacement priority from 1 through 1,000, with "1" being of the highest priority. Except as required by applicable

law, PWD shall not disclose to any other persons or entities the existence, nature or subject matter of the Prudent Main List, except solely to employees, contractors, or consultants with a need to know.

- 4. For a period of three (3) years from the completion of any project subject to this Agreement, the parties shall maintain complete records of all books, documents, papers, records, supporting costs, proposals, accounting records, employee time sheets, payroll records, and other documents pertaining to costs incurred in performing the work on the projects that are the subject of this Agreement. In any year of the term, PWD may examine, with PGW's cooperation, the records of up to five (5) individual projects with a value of less than \$100,000 each, in order to evaluate whether unit pricing, rather than work order pricing for such projects, is cost effective for PWD. Such examination shall be for informational purposes only.
- 9. <u>Compliance</u>. The parties shall comply with all applicable federal, state, and local laws, rules, and regulations, either in existence or as may be imposed in the future, including Title 31 U.S. Code § 1352, which prohibits funds from being expended by the recipients or any lower tier sub-recipients of a federal contract grant, loan or cooperative agreement to pay any person for influencing or attempting to influence a federal agency or Congress in connection with the awarding of any federal contract, the making of any federal grant or loan, or the entering into of any cooperative agreement.
- 10. <u>Choice of Law</u>. This Agreement shall be governed by and construed and enforced in accordance with the laws of the Commonwealth of Pennsylvania, without reference to conflicts of law.
- 11. <u>Counterparts</u>. This Agreement may be executed by the parties hereto in any number of separate counterparts and all of such counterparts when together shall be deemed to constitute one and the same instrument.
- 12. <u>Severability</u>. If any provision of this Agreement or the application thereof to any person or circumstances shall to any extent be held invalid, then the remainder of this Agreement or the application of such provision to persons or circumstances other than those as to which it is held invalid shall not be affected thereby, and each provision of this Agreement shall be valid and enforced to the fullest extent permitted by law.
- 13. <u>Duly Authorized Representative</u>. The signatories to this Agreement are duly authorized to execute this Agreement on behalf of PWD and PGW.
- 14. <u>Binding Agreement</u>. The respective rights and obligations provided in this Agreement shall bind and shall inure to the benefit of the parties hereto, their legal representatives, successors and assigns.
- 15. <u>No Waiver</u>. Nothing contained herein shall constitute any commitment, obligation or intent on either party to forebear from exercising it rights and remedies in the event of a default hereunder.

- 16. <u>No Disclosure</u>. Except as required by applicable law or regulation, the parties agree not to share or disclose this agreement or the terms herein contained with any non-party.
- 17. <u>Integration</u>. This Agreement contains all the agreements, conditions, understandings, representations and warranties made between the parties hereto with respect to the subject matter hereof for the time periods set forth herein and supersedes all prior negotiations, letter agreements and proposals (either written or oral). This Agreement may not be modified or terminated orally or in any manner other than by an agreement in writing signed by both parties hereto or their respective successors in interest.
- 18. <u>Further Assurances</u>. The parties agree to execute such further and other documents and instruments and take such further and other actions as may be necessary to carry out and give full effect to the transactions contemplated by this Agreement.
- 19. <u>Notice</u>. All notices and communications required to be given in writing under this Agreement shall be sent by United States mail, postage prepaid, or delivered by hand delivery with receipt obtained, to the addresses below or at such other addresses as PWD and PGW may designate in writing from time to time.

If intended for PWD:

Brian Mohl, Capital Programs Manager Philadelphia Water Department 1101 Market Street, 2nd Fl. ARA Philadelphia, PA 19107

With a copy to:

J. Barry Davis, Esq. Divisional Deputy City Solicitor C/o Philadelphia Water Department 1101 Market Street, 5th Fl. ARA Philadelphia, PA 19107

If intended for PGW:

Mike Jones, P.E. Philadelphia Gas Works 800 West Montgomery Avenue Philadelphia, PA 19122

With a copy to:

Abby L. Pozefsky, Esq. S.V.P. and General Counsel Philadelphia Gas Works

800 W. Montgomery Ave 4th Floor Philadelphia, PA 19122

All notices shall be deemed received five (5) calendar days after mailing or upon actual receipt, whichever is earlier.

20. It is understood and agreed that in entering into this Agreement, PFMC does so solely in its capacity as operator and manager of the municipally-owned Philadelphia Gas Works under the Agreement dated December 29, 1972 between PFMC and the City of Philadelphia, as amended from time to time, and not otherwise; and further, that any payments required to be made by PFMC as a result of or arising out of its entering into this Agreement shall be made solely from the revenues of the Philadelphia Gas Works.

IN WITNESS WHEREOF, PGW and PWD have caused this agreement to be executed by their duly authorized representatives as of the date first above written.

By: Abby L. Pozefsky

Title: Assistant Secretary

Approved:

Attest

Romulo L. Diaz, Jr., City Solicitor

PHILADELPHIA FACILITIES
MANAGEMENTCORPORATION, in its
capacity as operator and manager of
Philadelphia Gas Works

Name: Thomas E. Knudsen

Title: President and CEO

THE CITY OF PHILADELPHIA by and though its WATER DEPARTMENT

Name: Bernord Bregunssor

Title: Commissioner

SCHEDULE "A" REIMBURSEMENT CATEGORIES AND PERCENTAGE REIMBURSEMENT

Pipe Type for Main and Associated Service Replacement/ Renewal	PGW Gas Prudent Main List Rank ¹	Physical Interference Work	Slope Interference Work ²	Practical Min. Footage Allowance ³
Cast Iron	1-250	0%	0%	0%
11 11	251-500	25%	25%	25%
19 11	> 500	50%	50%	50%
Ductile Iron	1-250	0%	0%	0%
19 11	251-500	25%	25%	25%
19 11	> 500	50%	50%	50%
Plastic Main	1-250	0%	0%	0%
17 16	251-500	25%	0%	25%
11 11	> 500	50%	0%	50%
Unprotected				
Steel	1-250	0%	0%	0%
er 11	251-500	25%	0%	25%
" "	> 500	50%	0%	50%
Cathodically	4.050	004	204	201
Protected Steel	1-250	0%	0%	0%
99 97	251-500	25%	0%	25%
17 11	> 500	50%	0%	50%

NOTES:

¹ Prudent Main List rank for a project shall be as of the date that PGW receives a project review request for a project from PWD.

² Notwithstanding the chart percentages for Slope Interference Work, <u>no</u> reimbursement shall be paid to PGW for Slope Interference Work relating to Main laid after 1976 if PGW re-lays the replacement Main of the same size in the same location.

³ Notwithstanding the chart percentages for Practical Minimum Footage Allowance Work, the value of such reimbursement may not exceed 15% of the value of the qualifying enforced footage.

SCHEDULE "B" REIMBURSEMENT PRICING PGW FY 2004

MAIN PRICING FOR JOBS UNDER \$100,000

SIZE	UNIT COST PER LINEAR FOOT
10" and Smaller Low Pressure Mains	\$122 Linear Foot
All High Pressure Mains	\$180 Linear Foot
12" and Larger Low Pressure Mains	Per individual project work order

MAIN PRICING FOR JOBS \$100,000 AND OVER

SIZE	UNIT COST PER LINEAR FOOT
10" and Smaller Low Pressure Mains	Per individual project work order
All High Pressure Mains	Per individual project work order
12" and Larger Low Pressure Mains	Per individual project work order

SERVICE RENEWALS/REPLACEMENTS PRICING FOR JOBS UNDER \$100,000

SIZE	UNIT COST
1.25" and smaller	\$1557
2" and greater	\$8733

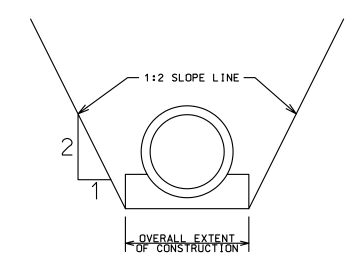
SERVICE RENEWALS/REPLACEMENTS PRICING FOR JOBS OVER \$100,000

SIZE	UNIT COST
1.25" and smaller	Per individual project work order
2" and greater	Per individual project work order

The parties acknowledge that with the exception of individual work orders, the prices listed above are derived from PGW's Capital Budget. Accordingly, this Schedule "B" shall be deemed to be automatically amended from time to time to reflect currently approved unit prices for the foregoing categories in PGW's current Capital Budget (as approved by the Philadelphia Gas Commission). Such changes shall be valid and applicable each year during the term for projects completed during that PGW Fiscal Year (i.e., September 1 to August 31). The parties acknowledge that unit prices shall be effective for the entire applicable PGW fiscal year, notwithstanding the actual approval date of the Capital Budget.

SCHEDULE "C" SAMPLE INVOICE WITH ATTACHMENTS

SEWER STRUCTURE



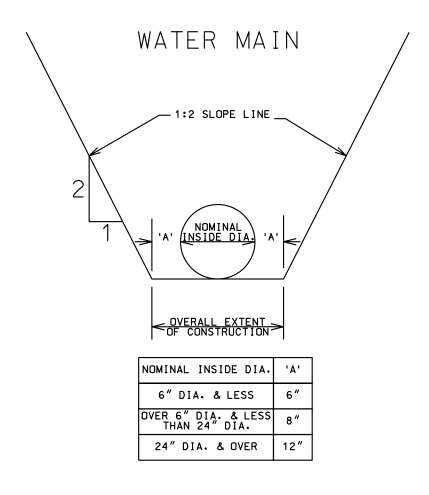


FIGURE 1

T.K. 2-16-2011

POINTS (A) AND (D) AND DISTANCE (AEFD) TO BE SUCH AS TO GIVE THE PRACTICAL MINIMUM FOOTAGE AS GOVERNED BY LOCAL PHYSICAL CONDITIONS

FIGURE 2

Full Width Reconstruction Roadway Grading Plan Procedure

1. Survey and Base Plan

- 1.1. Contact City Surveyor to get an established Control Point (Bench Mark)
- 1.2. Obtain elevation shots for the entire block at 25 foot stationing from the P.I. to the P.I. as well as at the P.C.'s and the Houseline of the perpendicular street. At each location there should be seven (7) elevation shots generating a cross section of the street. These shots consist of the following:
 - Houseline or protruding property feature such as steps or window wells (both sides)
 - Top of curb (both sides)
 - Gutter (both sides)
 - Centerline
- 1.3. In addition to the shots taken at the 25 foot station intervals, survey shots shall also be taken at above ground property protrusions into the footway such as steps, window wells, cellar doors etc. The shots taken at these points shall consist of:
 - Edge of property feature where it intersects with the footway. In the case of steps, the shots would be taken at the bottom step where it intersects with the footway. (relevant side)
 - Top of curb (relevant side)
 - Gutter (relevant sides)

2. Design Parameters

- 2.1 The target range for footway cross slopes is 1 3%.
 - In many circumstances existing footway slopes exceed this limit. Raising the curb elevations would be the first preference to achieve an adequate cross slope in order to avoid noticeable changes at the building/house line. Any adjustments at the houseline or steps shall be minimal and within building code and may be subject to consent of the property owner.
 - Where there are localized areas where a 3% slope is exceeded even after raising the curb, the designer shall discuss and obtain consensus with Jack Betanski. Also, areas with less than a 1% slope will need to be discussed with Jack Betanski.
- 2.2. The roadway designer shall work closely with Jack Betanski in regards to the number of allowable breaks in the curb slope along a block. The goal is to raise the curb along the block so that the footway cross slopes in front of the majority of the properties are within the 1 3% range without creating an unsightly street appearance due to excessive breaks in the curb slope.
- 2.3. The grade of the top of curb and gutter shall be the same. Gutter-line grade shall not be less than 0.5%.
- 2.4. Roadway design layout shall be presented as per the sample Roadway Grading Plan.
- 2.5. The demarcation point between the roadway design and the ramp design shall be approx. 15 feet from the houseline of the perpendicular streets. Grading within the 15 foot transition zone (shown as shaded on the Roadway Grading Plan) will be addressed on the ramp design plans under a separate submission to Streets.

3. Submission and Approval

- 3.1 After the design is complete, submit the proposed Roadway Grading Plan to Jack Betanski for review and approval. The submission shall consist of:
 - CAD file in AutoCAD 2012 format
 - PDF of the proposed plan
- 3.2 Upon approval, the designer should forward a mylar print of the approved Roadway Grading Plan to Jack Betanski for signature. Revise the signature block on the sample plan from District Surveyor to Streets Department. The signed mylar plan will be returned to the designer for inclusion into the final project plan set.
- 3.3 Design of ADA ramps shall not be incorporated into the Roadway Grading Plan package. These will be handled under a separate submission and review process to the Streets Department.

Instructions for Filling in the Pre-EPS Submission Checklist

The Pre-EPS Submission Checklist is shown on pages 2 through 5 of this Appendix IVI. However, when filling in the checklist you should use the Form Fill PDF from the home page of the website under Working Sheets and Forms, Appendix IVI. Do not put two State Routes on one checklist. A separate checklist is required for each State Route.

The **applicant** is always PWD. The Job # is the 5 digit PWD Job number without the prefix or suffix. The Business Partner ID (BPID) for PWD is 006697.

For both submittals, the **Project Contact** is the PWD Project Engineer assigned to the job. The Engineer/Designer is the PWD Project Engineer or the Project Engineer for the consultant. The Business Partner ID (BPID) doesn't have to be filled in.

The **Project Location** is the street location(s) in the State Routes only. **Permit Type** is the type of work being performed in the state route, any of which apply, Water, Sewer, Storm (Green included), ADA, etc.

For the **Work Summary**, write a short description of the work to be performed in the State Route. (eg: Water Main Relay, Stormwater Trench, ADA Ramps, etc) To find State Route segments and offsets, go to the PENNDOT videolog at http://www.dot7.state.pa.us/videolog/. Select one of the ways to locate the state route. (The remainder of these instructions will assume Street Name was selected) Input Philadelphia County (County 67) at the bottom of the county list (alternatively type Phi into the field and Philadelphia will come up). Select the State Route being worked on, zoom in on the map and navigate to the area of work. The image that appears is a photo taken at that point. If it is a 2 way street, the button on the right under the image will switch the view direction. Use the arrows below the image to move to a point where the start of construction can be easily seen in the photo. If you are off a little is is ok so long as you can clearly see the starting point. PennDOT just wants to see what the area looks like. Note the segment and offset in the information to the right of the image, write these numbers in for the start segment and offset. Navigate to the end of the construction and repeat the previous steps for the end segment. For additional help with using videolog, the videolog has a help page in the upper right of the webpage, which is accessible by clicking on the question mark.

For **Fees**, only work in the state routes should be counted. Calculate the fees as stated. When the proposed work is located in an intersection of a State Highway and a City Street, the State Highway shall extend up to the projected curb lines of the State Highway.

For **Attachments**, the submission will always be done by the applicant, which is PWD. To change the selection on the yes/no questions in the PDF, drag the circles over the correct selection for the project. For the location map use a PDF of the Contract Plan with the work area inside of the State Route highlighted with a red box drawn around it.

For the **ADA Ramps** affected, leave these lines blank for the 70% submittal of this form. After receiving the paving letter with the ramp locations from the Streets Department, prepare an additional checklist for ADA ramps only (for the work summary write ADA Ramps). See Section 6 D.6.b for information on that procedure.

GPIS will always be Yes. If you do not have access to the GPIS system, you should ask PWD for the GPIS number.

Overlay information should be left blank on the 70% submittal. PennDOT's review letter will let you know if an overlay will be required.

The number of work days can vary depending on many circumstances. However, as a rule of thumb, with no extenuating circumstance, use 21 ft/day for a water relay, 12 ft/day for sewer reconstruction, 5 days per ADA ramp, and xxx ft/day for a tree trench. These numbers should be adjusted to account for individual job conditions. {117}

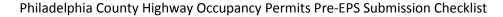
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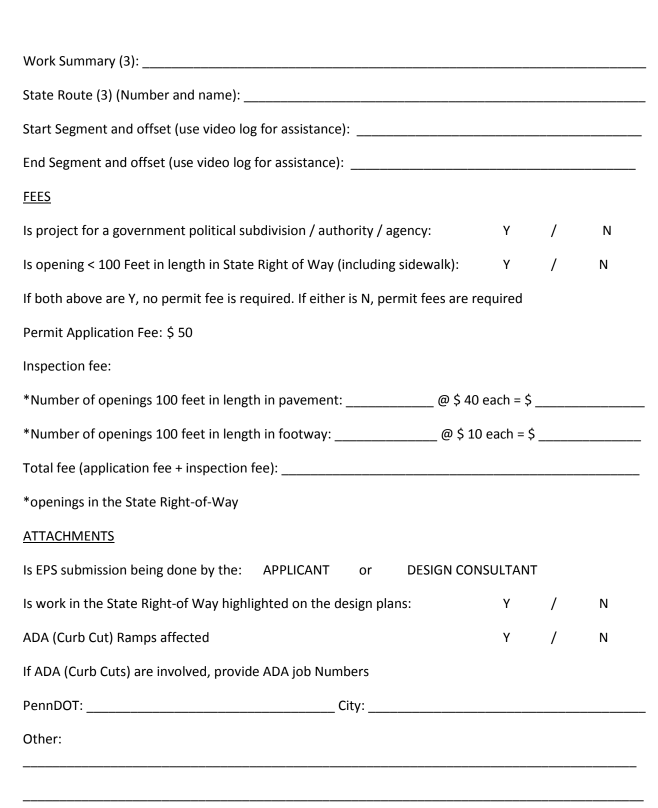


Philadelphia County Highway Occupancy Permits Pre-EPS Submission Checklist

PROJECT DETAILS

Applicant:	BPID:			
	Job #:			
	FOR DEPARTMENT USE ONLY			
	Prelim Job#:			
Project Contact:				
Phone & Email:				
Engineer/Designer:	BPID:			
Phone & Email:				
Project Location:				
Permit Type (water, gas, storm sewer etc):				
WORK SUMMARY AND LOCATION				
Work Summary (1):				
State Route (1) (Number and name):				
Start Segment and offset (use video log for assistance):				
End Segment and offset (use video log for assistance):				
Work Summary (2):				
State Route (2) (Number and name):				
Start Segment and offset (use video log for assistance):				
End Segment and offset (use video log for assistance):				







Philadelphia County Highway Occupancy Permits Pre-EPS Submission Checklist

City of Philadelphia GPIS permit obtained	Υ	/	N	
If Yes, provide GPIS Number:				
City of Philadelphia Street Closure permit obtained	Υ	/	N	
<u>MPT</u>				
Can work be done under traffic and without a detour	Υ	/	N	
Publication PATA 213 figures that would be appropriate for this project				
 101 - Short Term Conventional Highway - Work space on or beyond the shoulder (no roadway encroachment) 102 - Short Term Conventional Highway - Work space on or beyond the shoulder (minor roadway encroachment) 103 - Short Term Conventional Highway - Work space has a major encroachment on the roadway 128 - Short Term Conventional Highway - Sidewalk closure; pedestrian diversion 129 - Short Term Conventional Highway - Sidewalk closure; pedestrian diversion 				
Will this project require an overlay	Υ	/	N	
Approximate limits of the overlay				
FOR DEPARTMENT USE ONLY				
Is a Department naving project forthcoming	٧	/	N	



Philadelphia County Highway Occupancy Permits Pre-EPS Submission Checklist

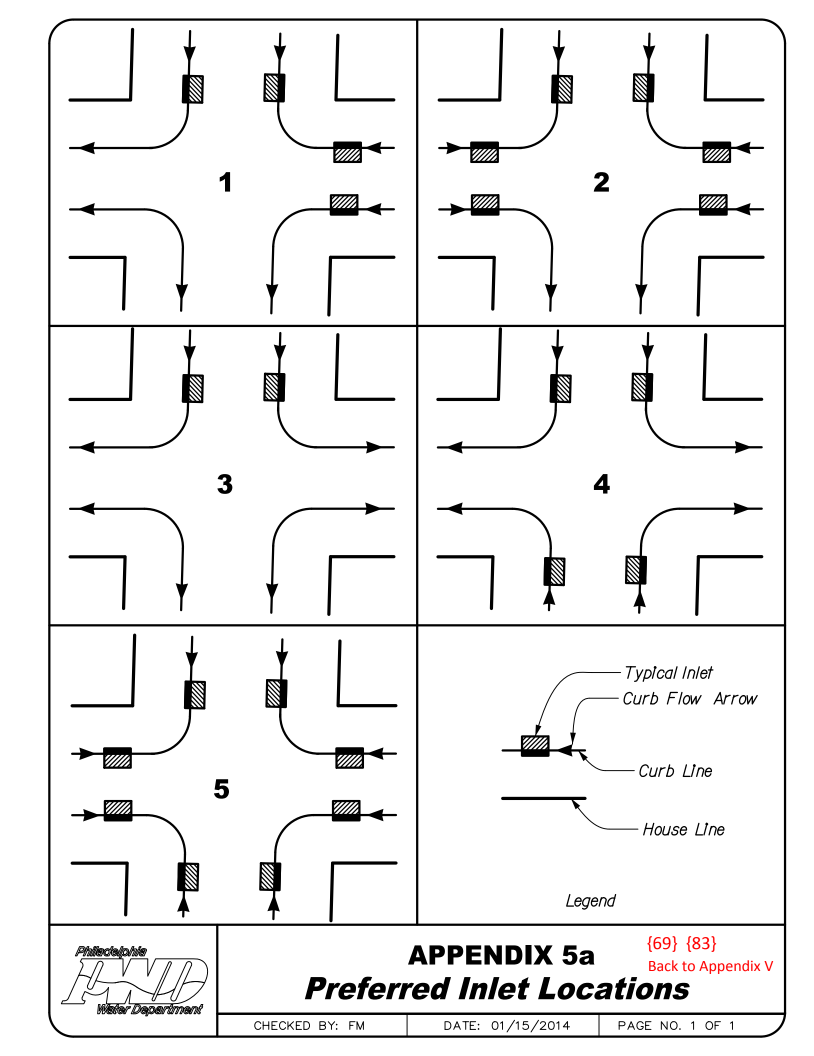
Inspection Estimate

A) Approximate number of work days (within State Right-of-Way):			
B) Approximate inspector hours per work day:			
C) Inspector Hourly Rate:			
D) Approximate inspector miles per work day:			
E) Inspector Mileage Rate:			
F) Estimated increase due to more involved operations:			
Approximate Inspection {(A*B)*C)+(A*D)*E)+F}:			
ADDITIONAL NOTES			

REFERENCE PLANS AND INFORMATION



- a Preferred Inlet Locations
- **b** Inlet Pictures
- <u>c</u> Upper End Vent Pipe Picture
- <u>d</u> Drainage Plat Map*
- e Water Plat Map*
- f 1907 Standard Details for Sewers
- g Streets Department Survey Districts*
- <u>h</u> Highway Districts*
- <u>i</u> State Highway Route Numbers (List)
- i State Highway Route Numbers (Map)*
- $k Wards^*$
- *Link to Google Earth KML Reference File



INLET PICTURES TABLE OF CONTENTS

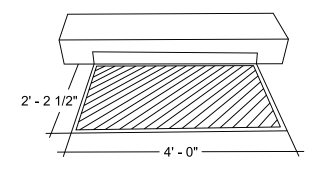
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6' OPEN MOUTH GRATE INLET	2
4' CITY INLET	<u>3</u>
6' CITY INLET	4
4' OPEN MOUTH INLET	<u>5</u>
4' HIGHWAY GRATE INLET	<u>6</u>
6' HIGHWAY GRATE INLET	_7_
#1 CITY INLET WITH ROUND CLEAN-OUT COVERS	8
#1 CITY INLET WITH RECTANGULAR CLEAN-OUT COVERS	9
#2 CITY INLET WITH ROUND CLEAN-OUT COVERS	<u>10</u>
#2 CITY INLET WITH RECTANGULAR CLEAN-OUT COVERS	<u>11</u>
#3 CITY INLET WITH ROUND CLEAN-OUT COVERS	<u>12</u>
#3 CITY INLET WITH RECTANGULAR CLEAN-OUT COVERS	<u>13</u>
#4 CITY INLET WITH RECTANGULAR CLEAN-OUT COVERS	<u>14</u>
#1 GRATE INLET	<u>15</u>
#2 GRATE INLET	<u>16</u>
#3 GRATE INLET	<u>17</u>
#4 GRATE INLET	18



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4' OPEN MOUTH GRATE INLET

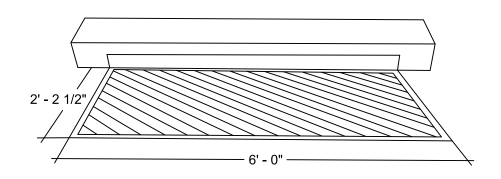
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INLET SYMBOL FOR EXISTING INLET AS SHOWN ON PLAN SHEETS.

SEE APPENDIX II k FOR PROPOSED INLET SYMBOL.









6' OPEN MOUTH GRATE INLET

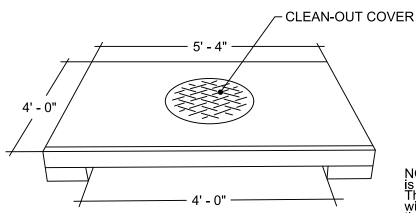
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INLET SYMBOL FOR EXISTING INLET AS SHOWN ON PLAN SHEETS.

SEE APPENDIX II k FOR PROPOSED INLET SYMBOL.







NOTE: Inlet wall is behind the curb. This causes an 8" wide throat between the top slab and the inlet wall.

Philiadeliphia Weter Department

4' CITY INLET

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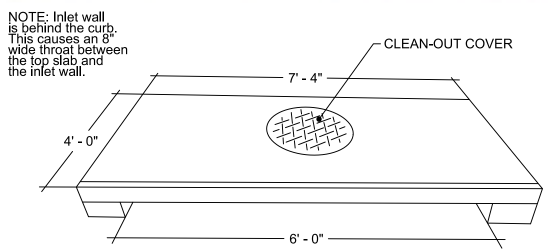
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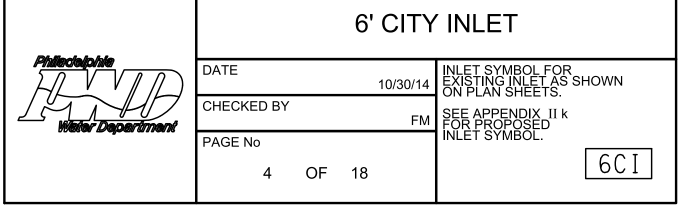
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SEE APPENDIX II k FOR PROPOSED INLET SYMBOL.

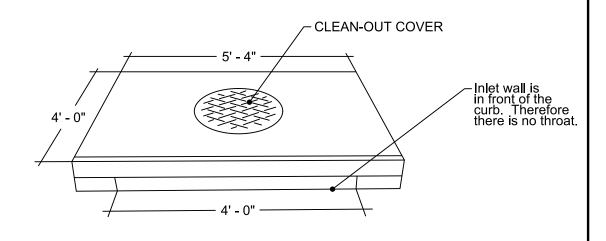
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4' OPEN MOUTH INLET

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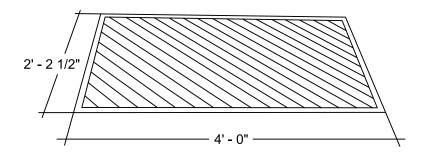
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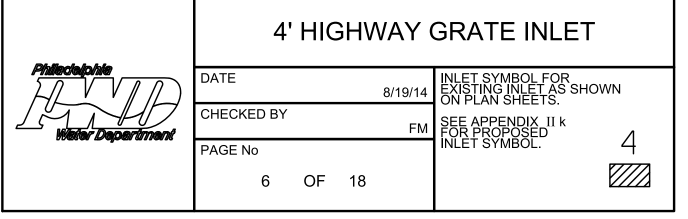
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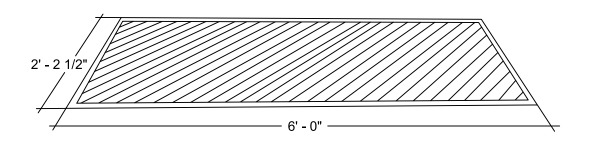
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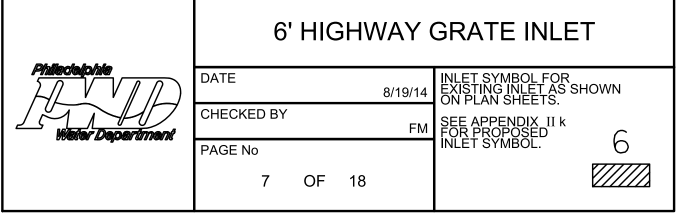




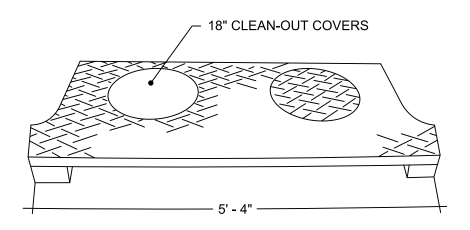


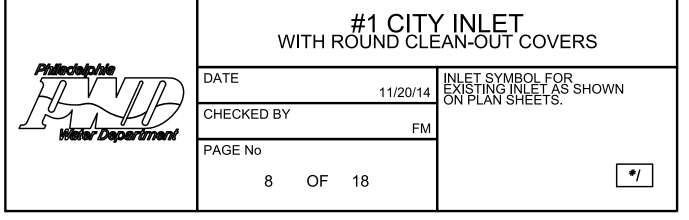




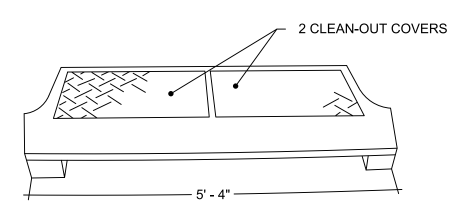














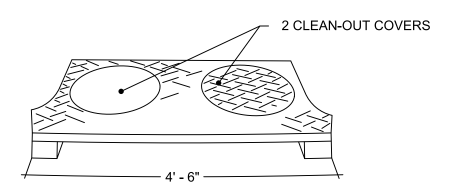
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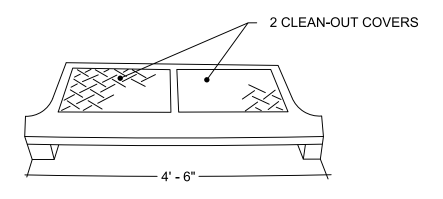
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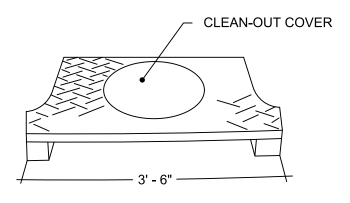
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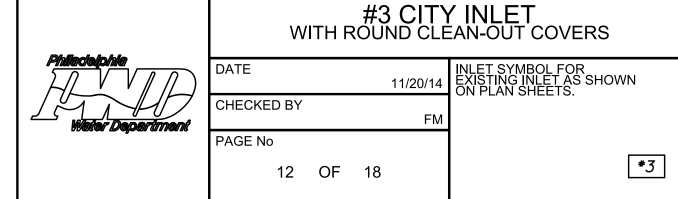
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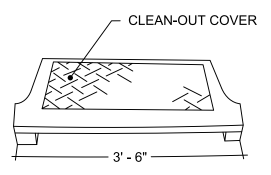
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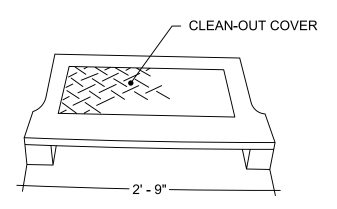
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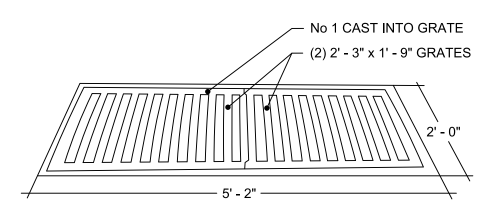
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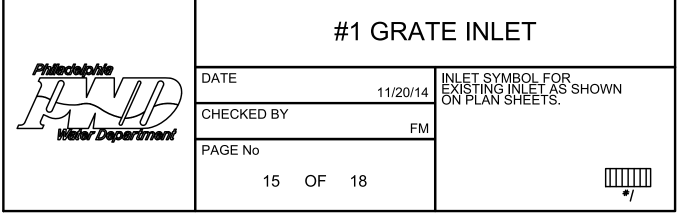
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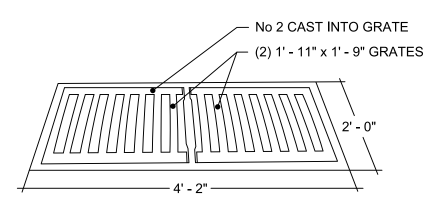
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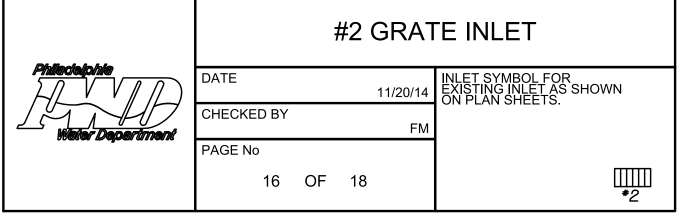




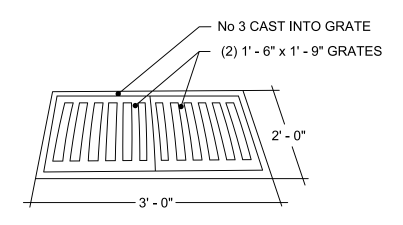


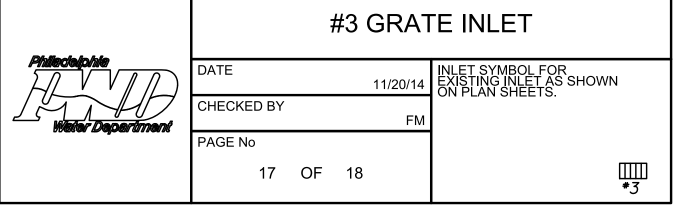




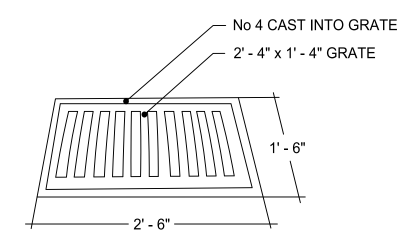






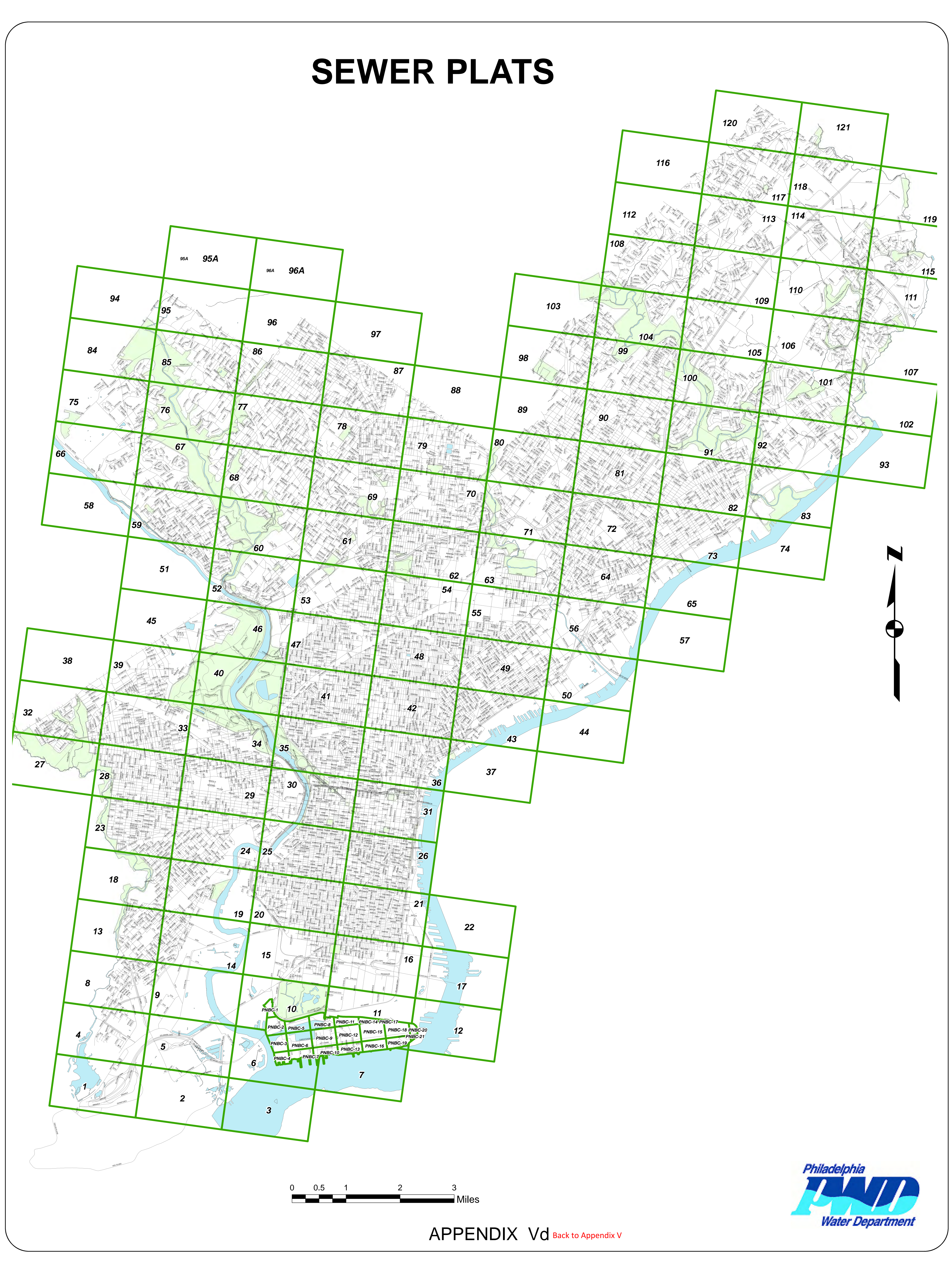


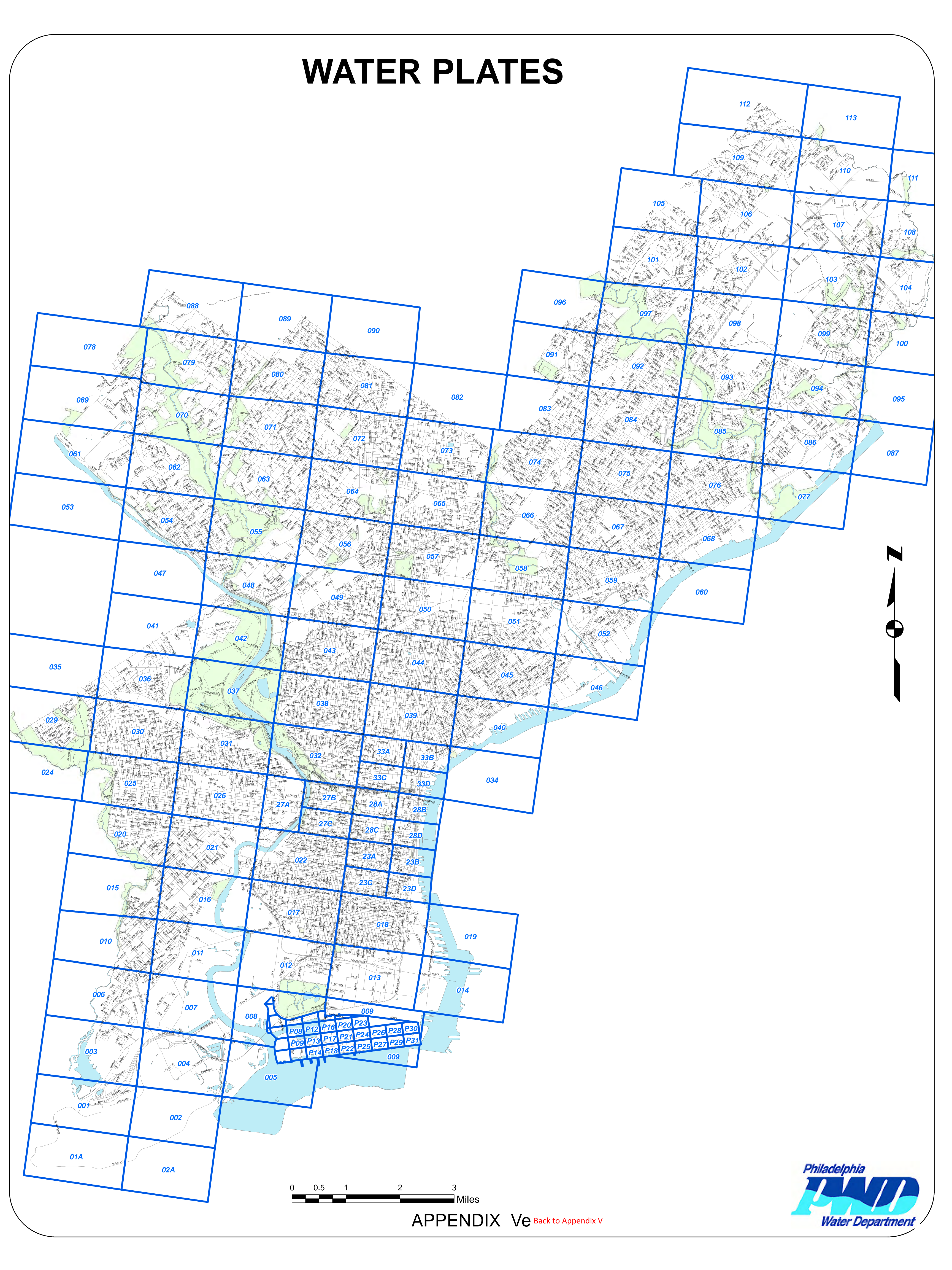




#4 GRATE INLET DATE 11/20/14 CHECKED BY PAGE No 18 OF 18 #4 GRATE INLET INLET SYMBOL FOR EXISTING INLET AS SHOWN ON PLAN SHEETS. INLET SYMBOL FOR EXISTING INLET AS SHOWN ON PLAN SHEETS. **4







A.F.Burbidge

STANDARD DETAILS

FOR

SEWERS

DEPARTMENT OF PUBLIC WORKS Bureau of Surveys PHILADELPHIA

1907

GEORGE S. WEBSTER. CHIEF ENGINEER.

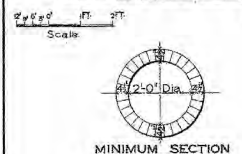
The 1907 Standard Details for Sewers shows typical old brick sewer design. An index has been added for your convenience. Page numbers have also been added to replace the original roman numerals. Since brick sewer design did not change, these standard details should be all that is needed. However, if you need other standard details, the following years are available @ phillywaterdesign.org: 1902, 1905, 1907, 1925, 1934, 1947, 1956, 1970, and 1985.

Also, the handwritten signatures on this cover page probably belonged to the original men that used this book. If you know the history of these men please submit it on the comment page and we will try to share it.

1907 Sewer Detail Table of Contents

- 1. 2'-0" & 2'-3" Dia.
- 2. 2'-6" & 2'-9" Dia.
- 3. 3'-0" & 3'-6" Dia.
- 4. 4'-0" & 4'-3" Dia.
- 5. 4'-6" Dia.
- 6. 4'-9" Dia.
- 7. <u>2'-3"x1'-6" & 2'-6"x1'-8" Egg</u>
- 8. <u>3'-0"x2'-0" & 3'-3"x2'-2" Egg</u>
- 9. <u>3'-6"x2'-4" & 4'-0"x2'-8" Egg</u>
- 10. 4'-6"x3'-0" & 5'-0"x3'-4" Egg
- 11. General Sections for Separate System
- 12. Manhole and General Details for Vit Pipe Sewers
- 13. Manhole for Junctions
- 14. General Details for Egg Shaped Sewers
- 15. Standard Wellhole Details
- 16. Cast Iron Manhole Cover & Frame
- 17. Asphaltum Filled Cast Iron Manhole Covers & Frames
- 18. Standard Manhole Bucket
- 19. No. 1 Open Mouth Inlet
- 20. No. 2 & 3 Open Mouth Inlet
- 21. No. 4 Open Mouth Inlet
- 22. Details of Castings for No. 2 & 3 Open Mouth Inlets
- 23. No. 1, 2 & 3 Grate Top
- 24. No. 4 Grate Top
- 25. No. 1 Inlet Design for Grate Top
- 26. No. 2 Inlet Design for Grate Top
- 27. No. 3 Inlet Design for Grate Top
- 28. Country Road Inlet No. 3B

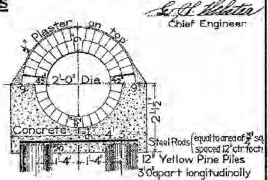
GENERAL SECTIONS OF CIRCULAR SEWERS



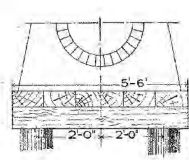
DEPARTMENT OF PURLIC WORKS BUREAU OF SURVEYS

> PHILADELPHIA 1906

All Stants for Inlet connections to be 15" dia for No land No 2 Inlets, 12" dia for Nº3 Inlets, and 8" dia for Nº4 Inlets.



SECTION IN REDUCED CRADLE

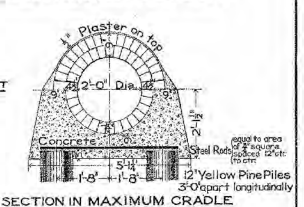




VITRIFIED SHALE BRICK INVERT

6" Yellow Pine Planking laid close 8"x8" Yellow Pine Stringers 3'0" apart longitudinally

12" Yellow Pine Piles 3-0" apart longitudinally.



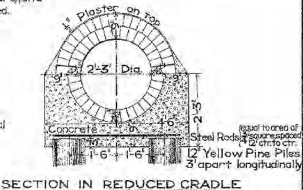
SECTION SHOWING PLATFORM and PILES



Steel Rods (equal to area of 3" square), and Piles, or Piles and Platform, if required. will be paid for at the price in the contract when ordered by the Chief Engineer.

Filling over top of Sewer to be at least 3 feet deep and with a slope not less than 12 ft horizontal over lft. vertical extending to the

surface of the ground.



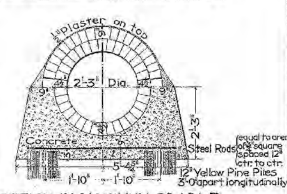


MINIMUM SECTION

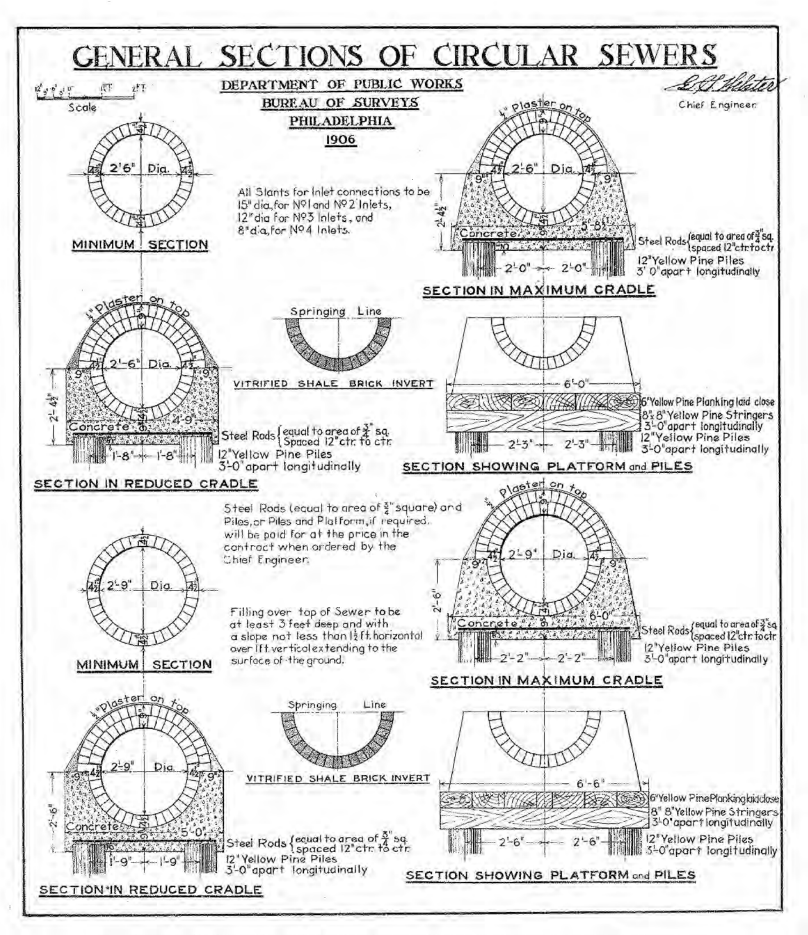
VITRIFIED SHALE BRICK INVERT

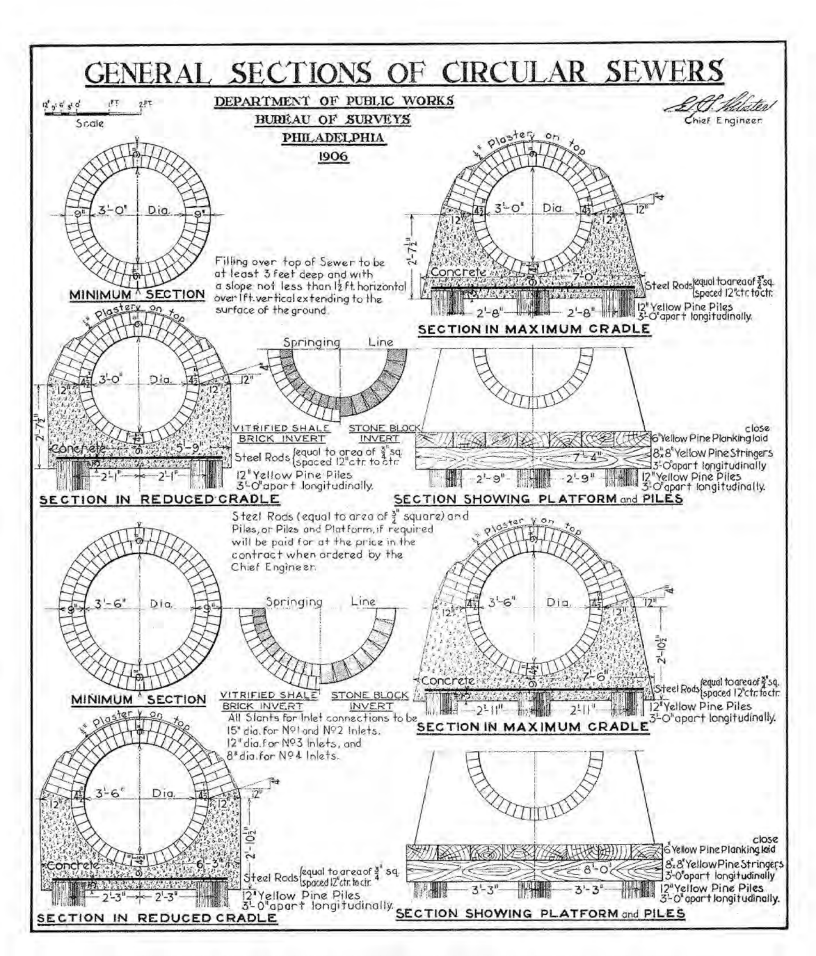
6"Yellow Pine Planking laid close 8"x 8" Yellow Pine Stringers 3-0 apart longitudinally 12 Yellow Pine Piles 3'-0'opart longitudinally

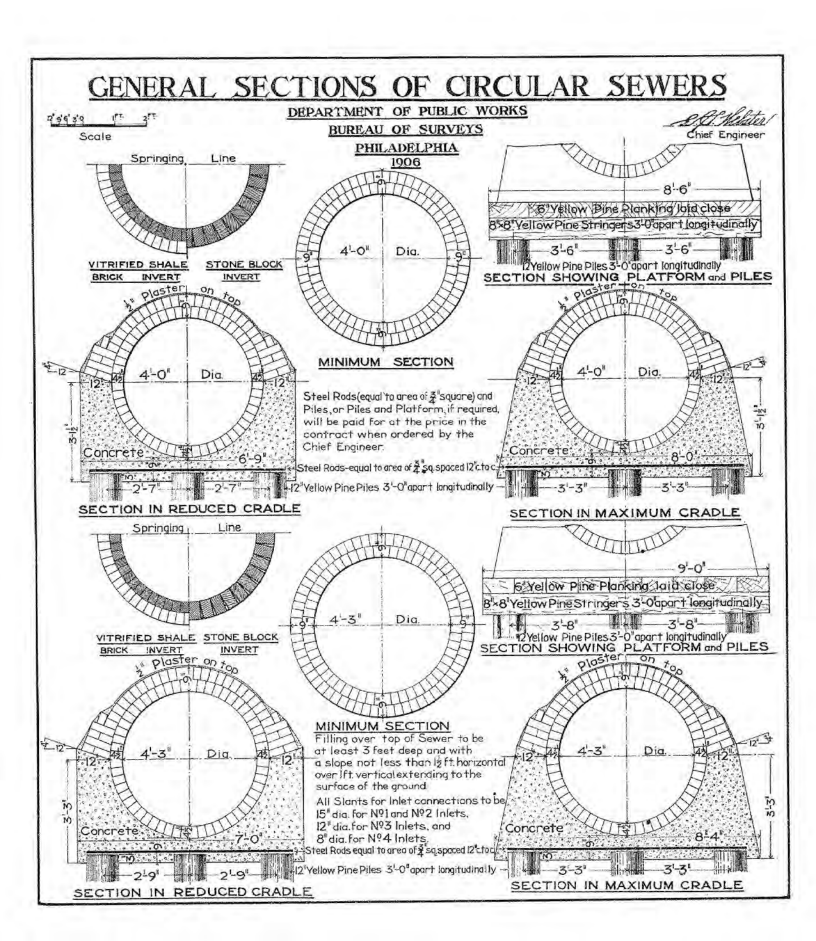
SECTION SHOWING PLATFORM and PILES

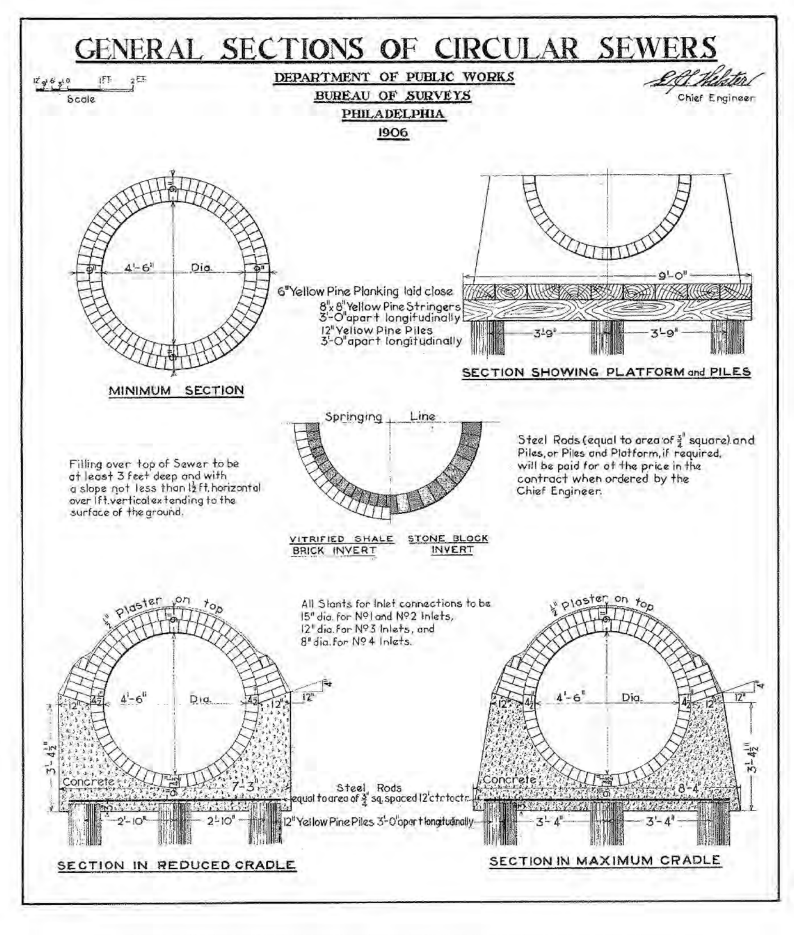


SECTION IN MAXIMUM CRADLE

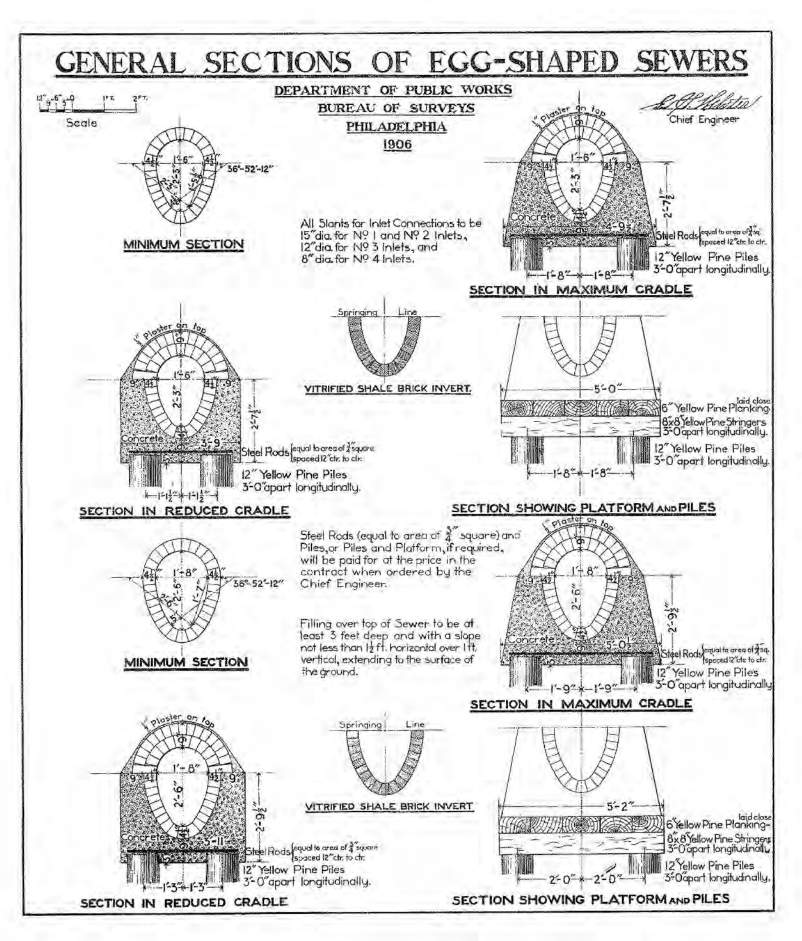


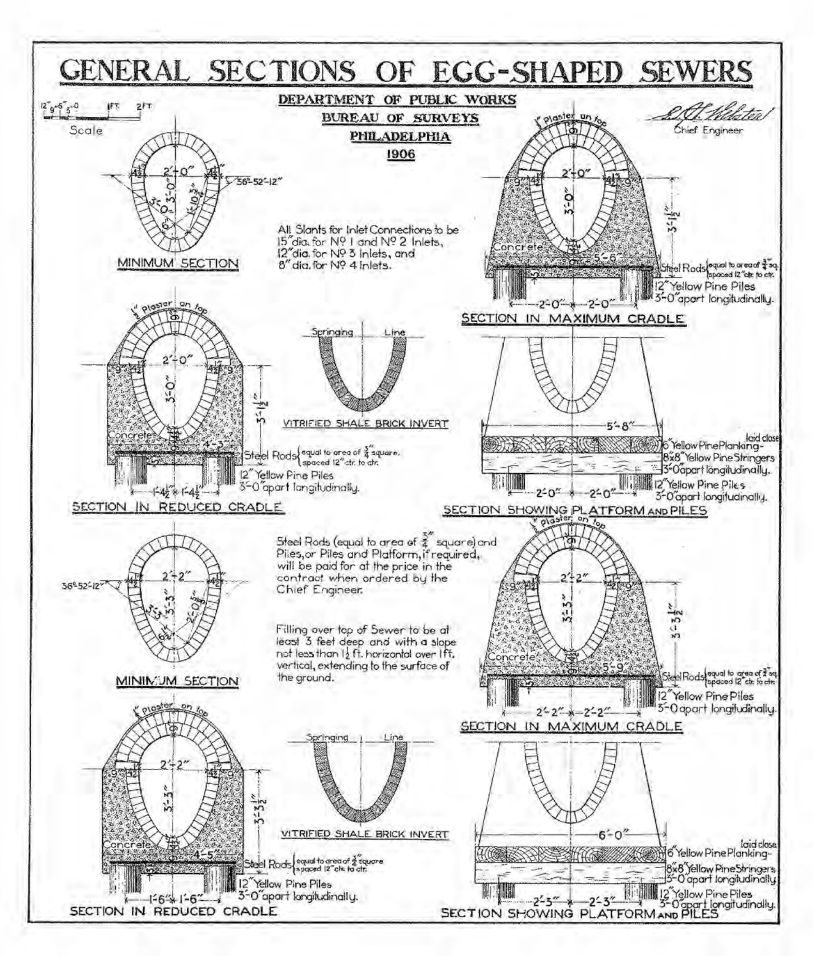


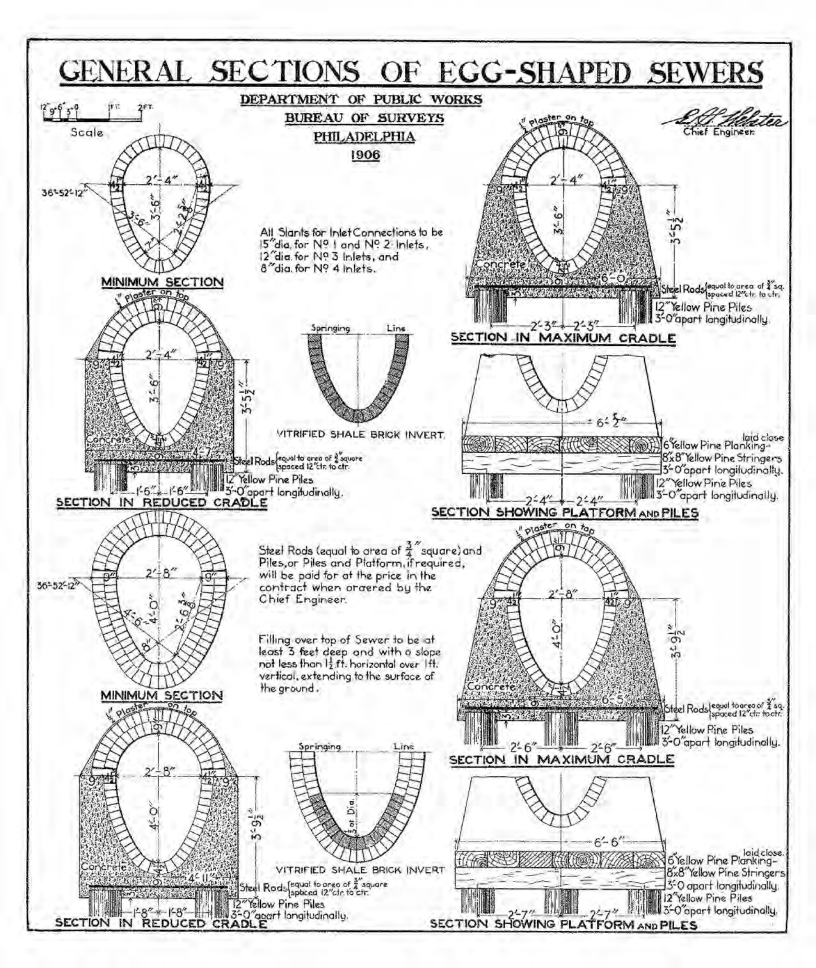


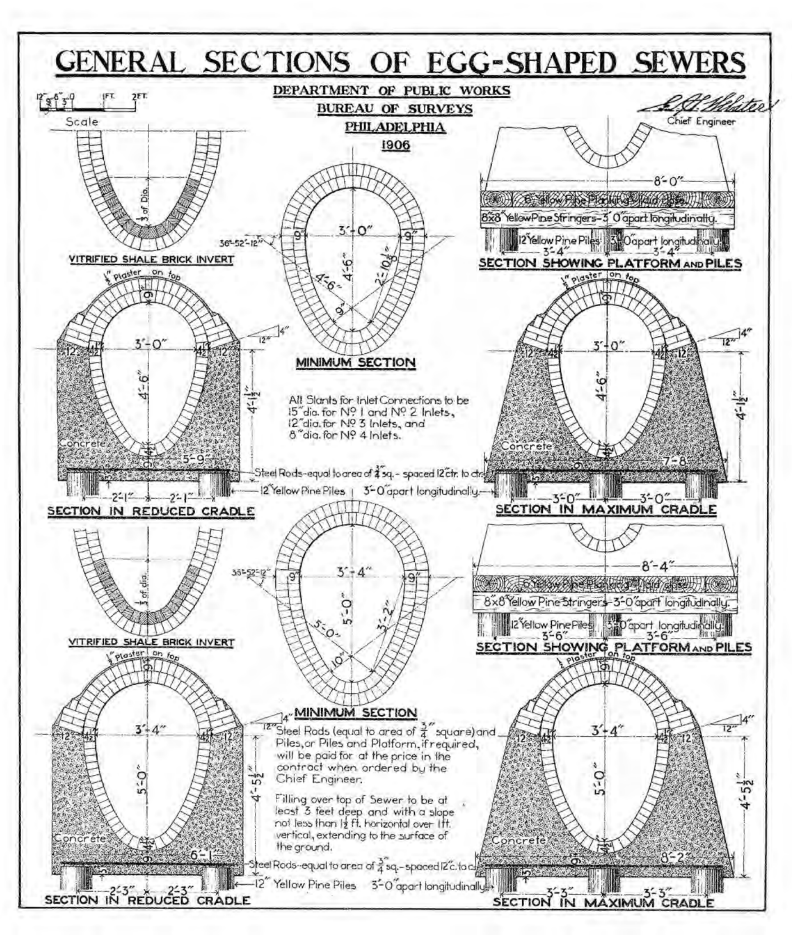


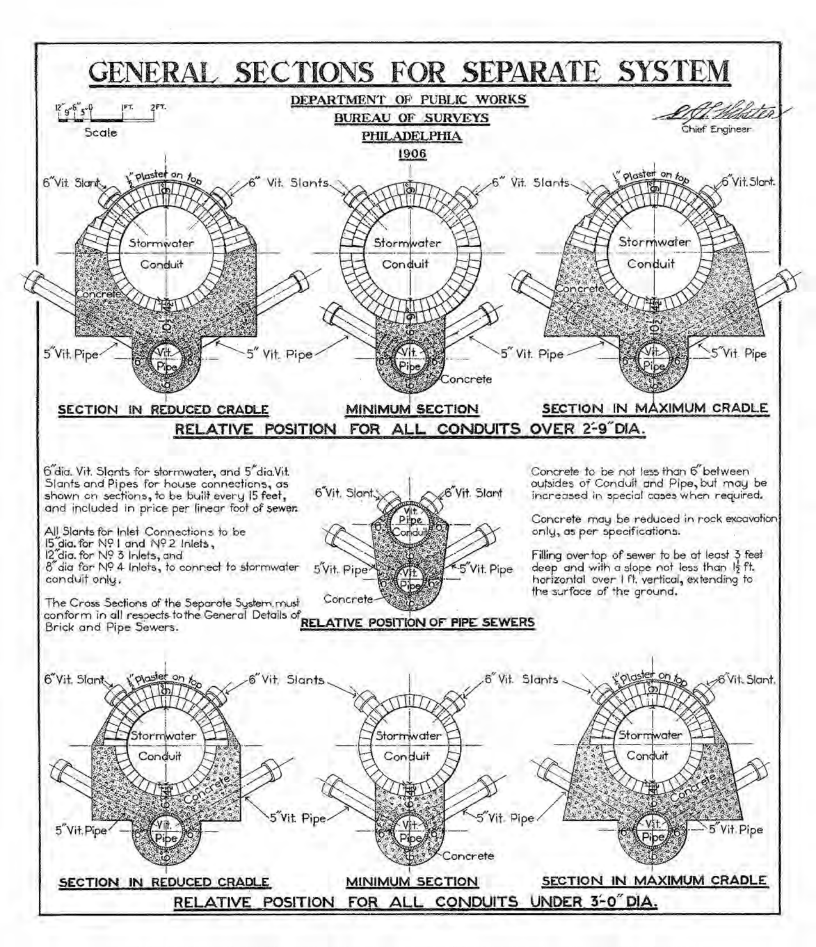
GENERAL SECTIONS OF CIRCULAR SEWERS DEPARTMENT OF PUBLIC WORKS BUREAU OF SURVEYS Scale Chief Engineer PHILADELPHIA 1906 6"Yellow Pine Planking laid close 8"×8" Yellow Pine Stringers 3-0"apart longitudinally 12"Yellow Pine Piles 3'-0"apart longitudinally SECTION SHOWING PLATFORM and PILES Springing Line MINIMUM SECTION Steel Rods (equal to area of 3 square) and Filling over top of Sewer to be Piles, or Piles and Platform, if required. at least 3 feet deep and with will be paid for at the price in the a slope not less than 12,ft. horizontal over 1 ft. vertical, extending to the contract when ordered by the surface of the ground. Chief Engineer. VITRIFIED SHALE STONE BLOCK BRICK INVERT INVERT All Slants for Inlet connections to be 15" dia. for Nº1 and Nº2 Inlets. 12" dia for Nº3 Inlets, and 8"dia for Nº4 Inlets. Dia. 3-6 Concrete Steel Rods equal to area of 3"sq.spaced 12"c.toc. 12"Yellow Pine Piles 3"-0"apart longitudinally SECTION IN MAXIMUM CRADLE SECTION IN REDUCED CRADLE

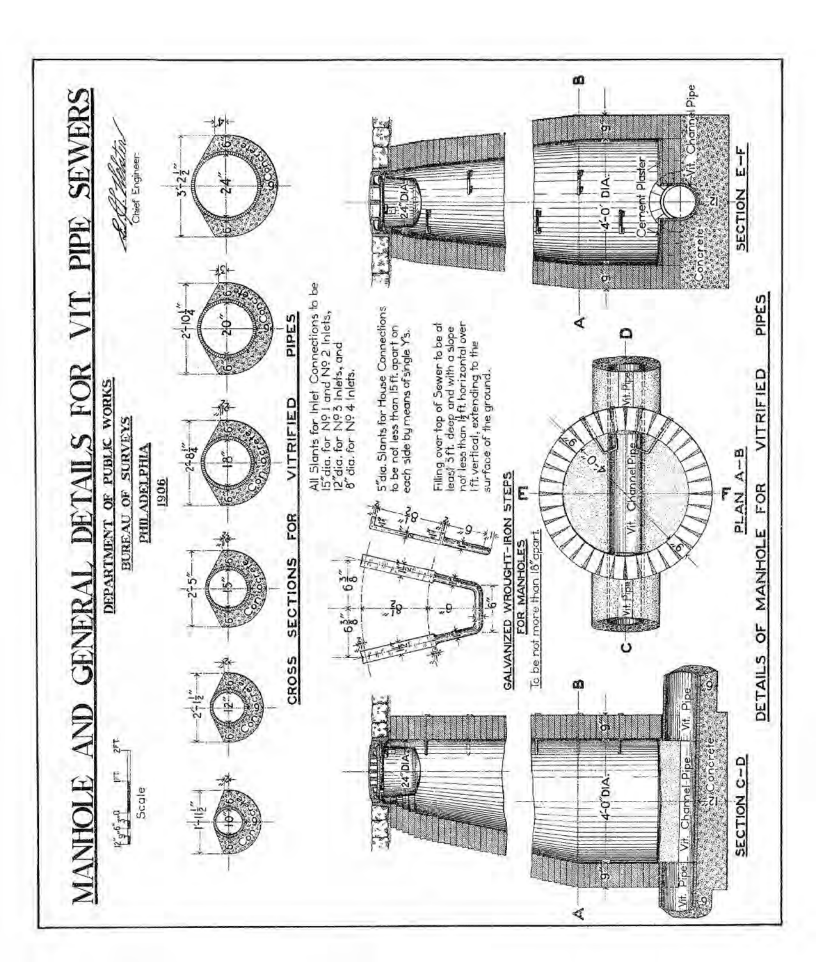


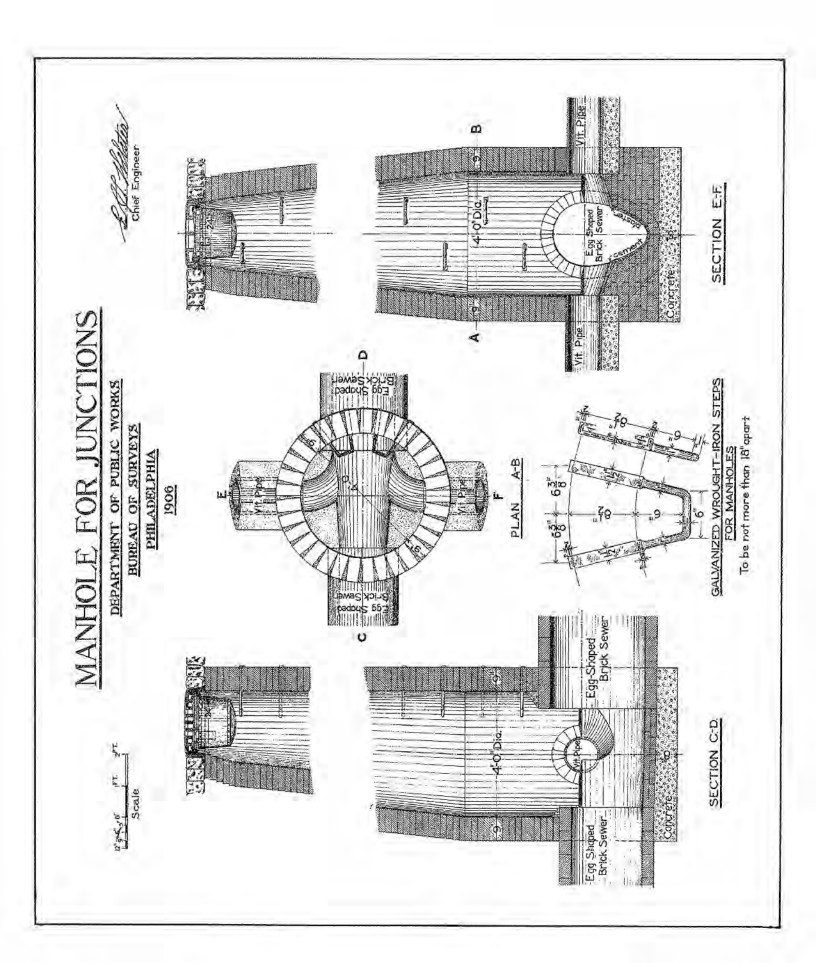


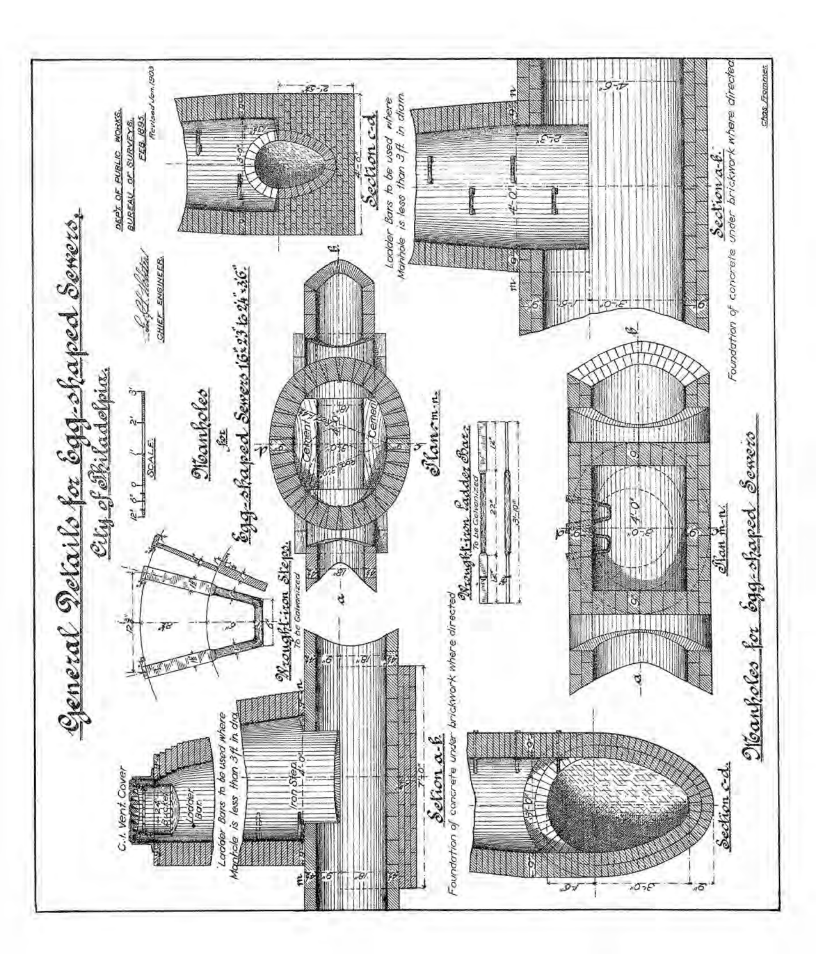


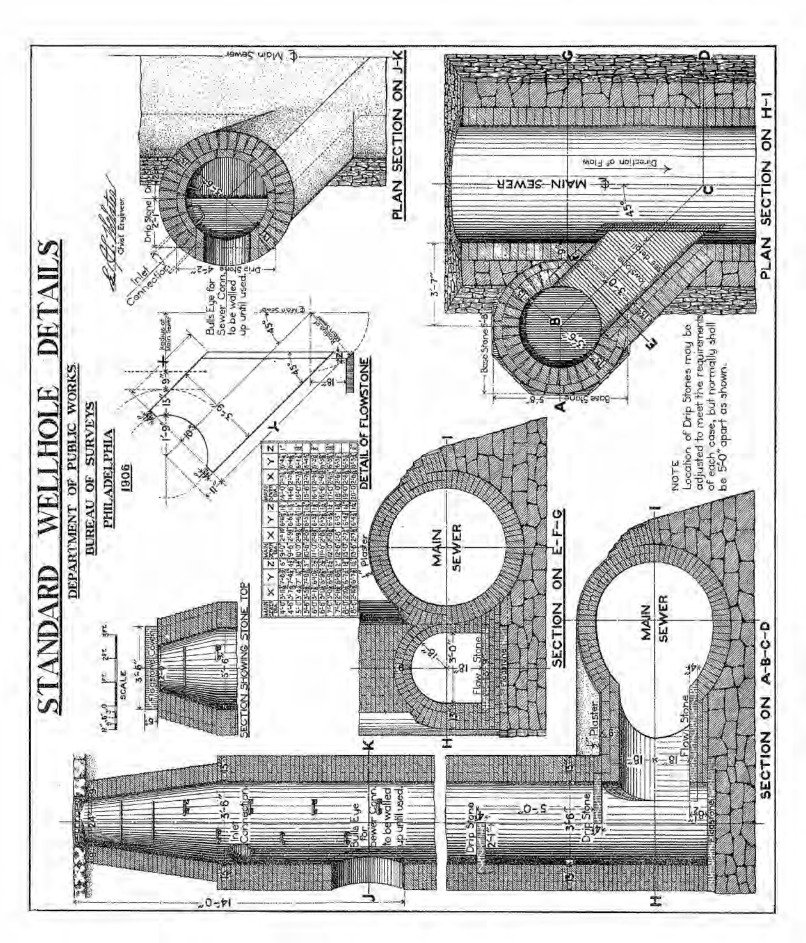






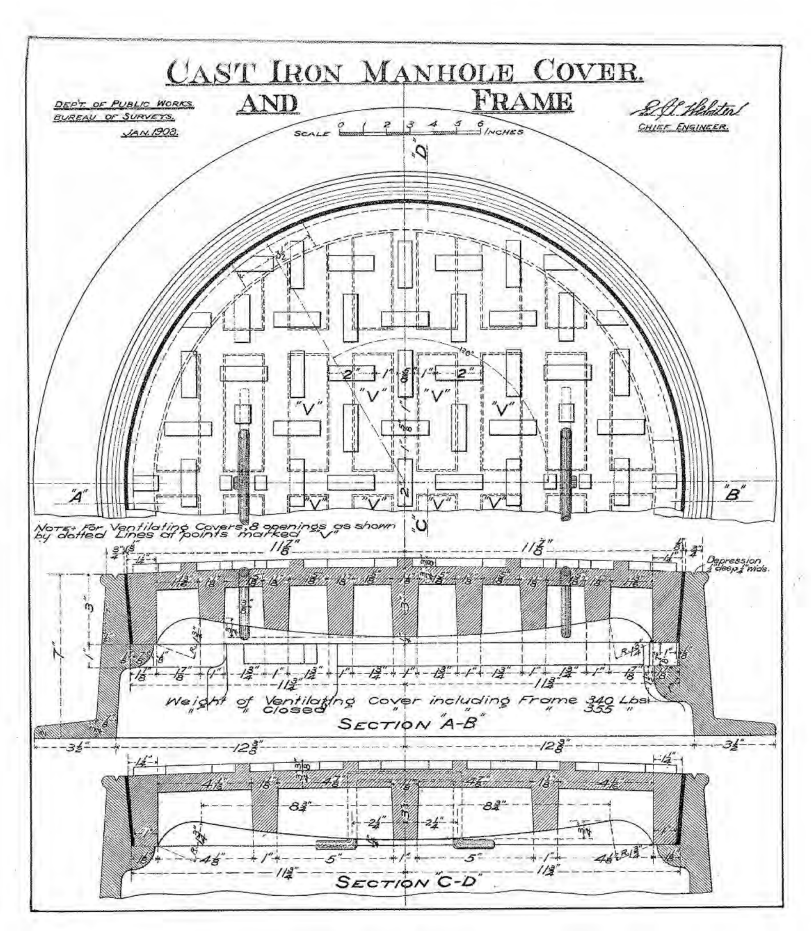






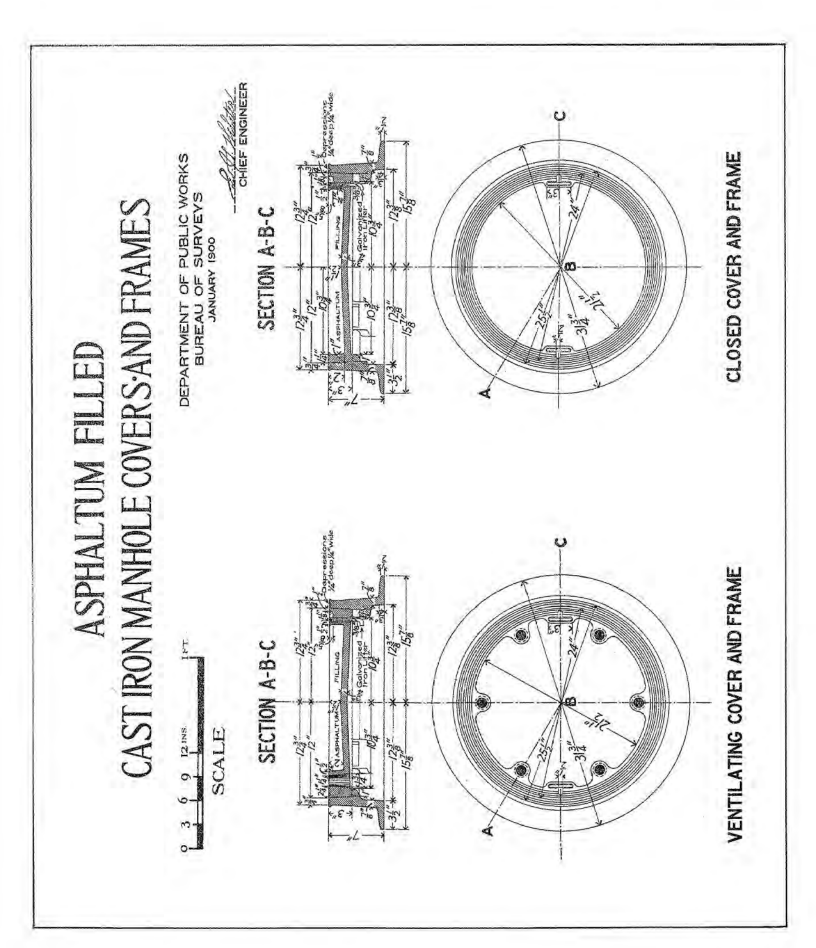
Appendix Vf: 1907 Standard Details for Sewers - Page 15 of 28

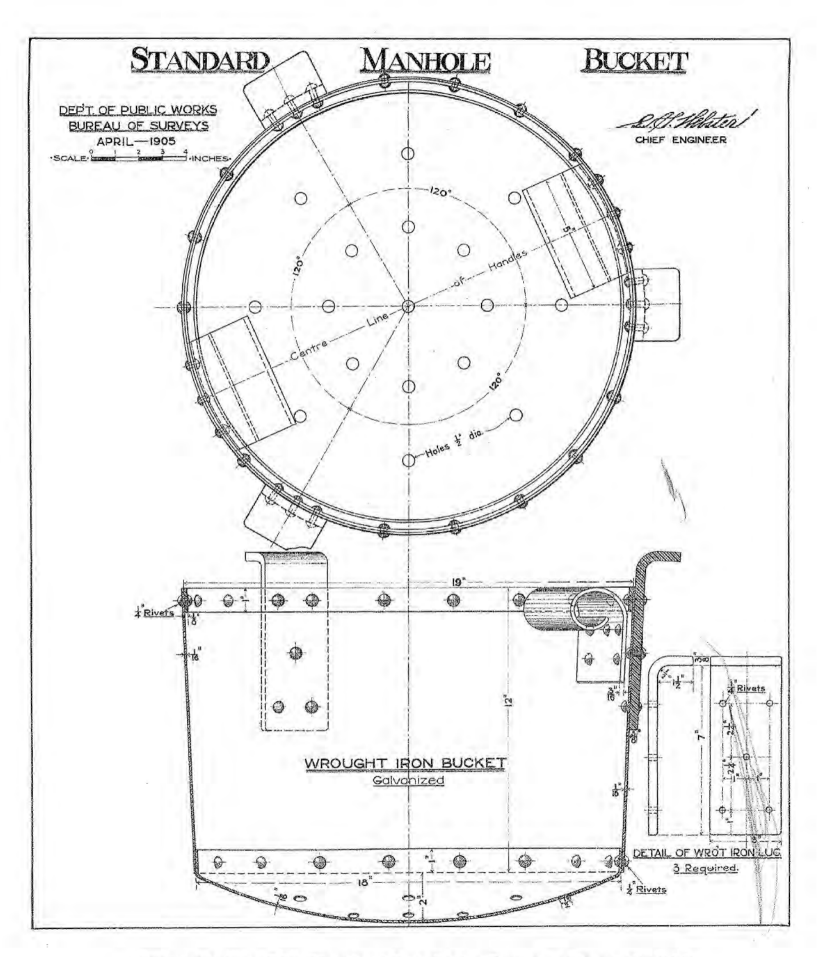
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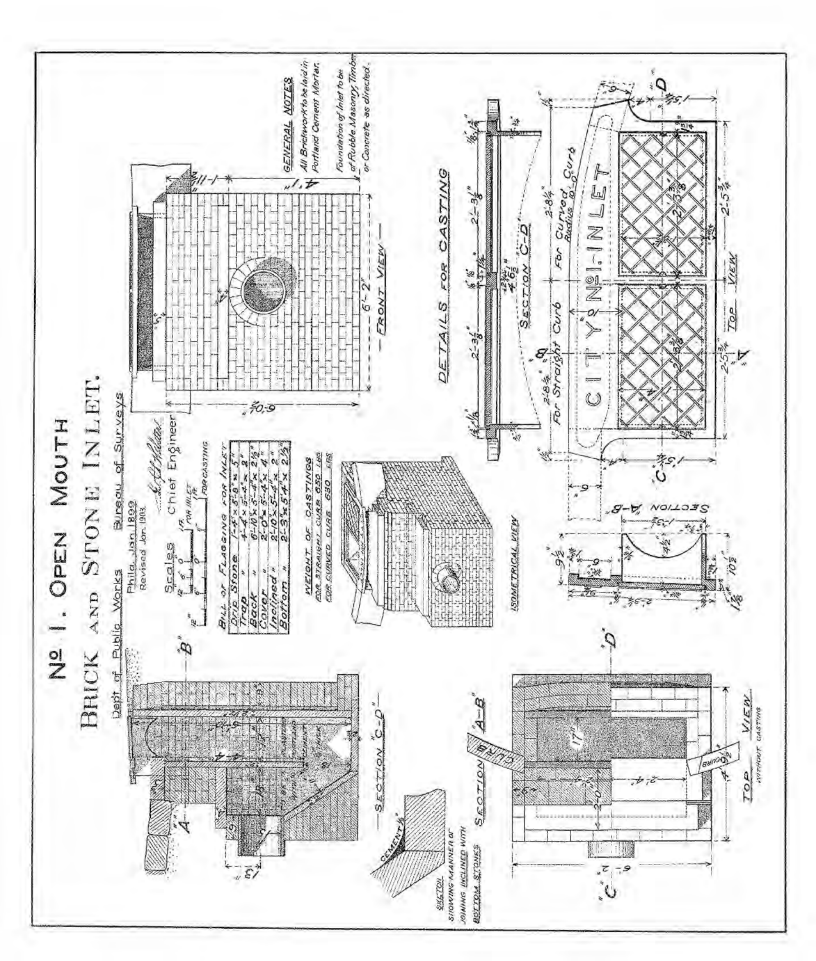
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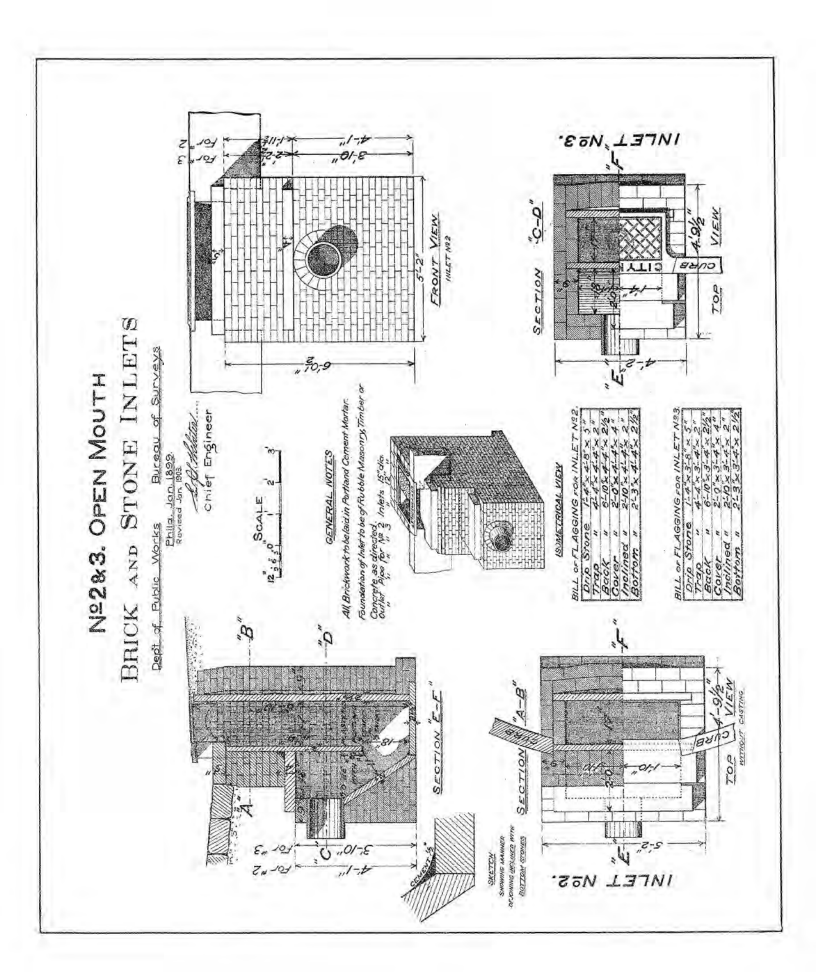
Appendix Vf: 1907 Standard Details for Sewers - Page 18 of 28

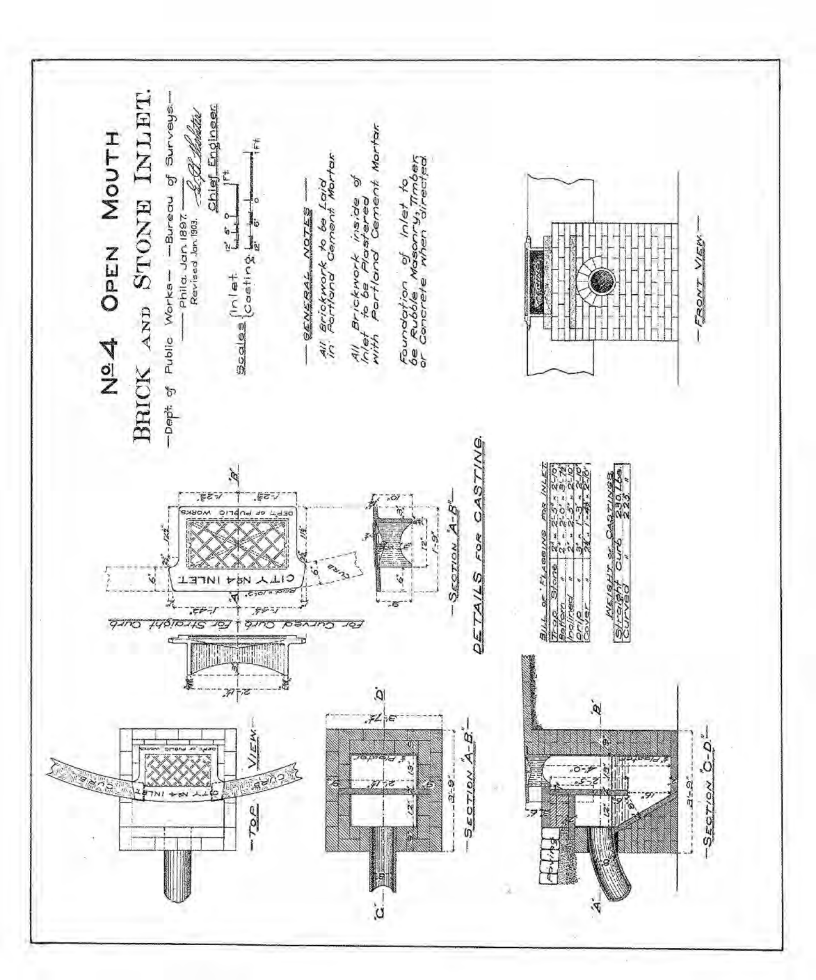
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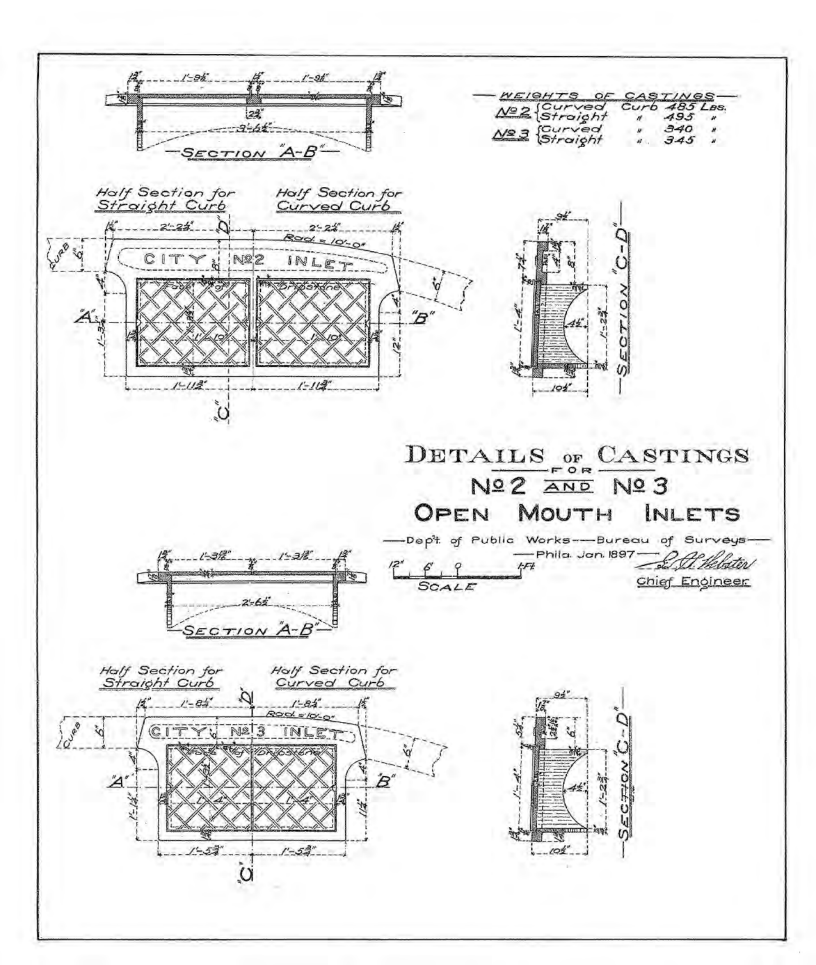


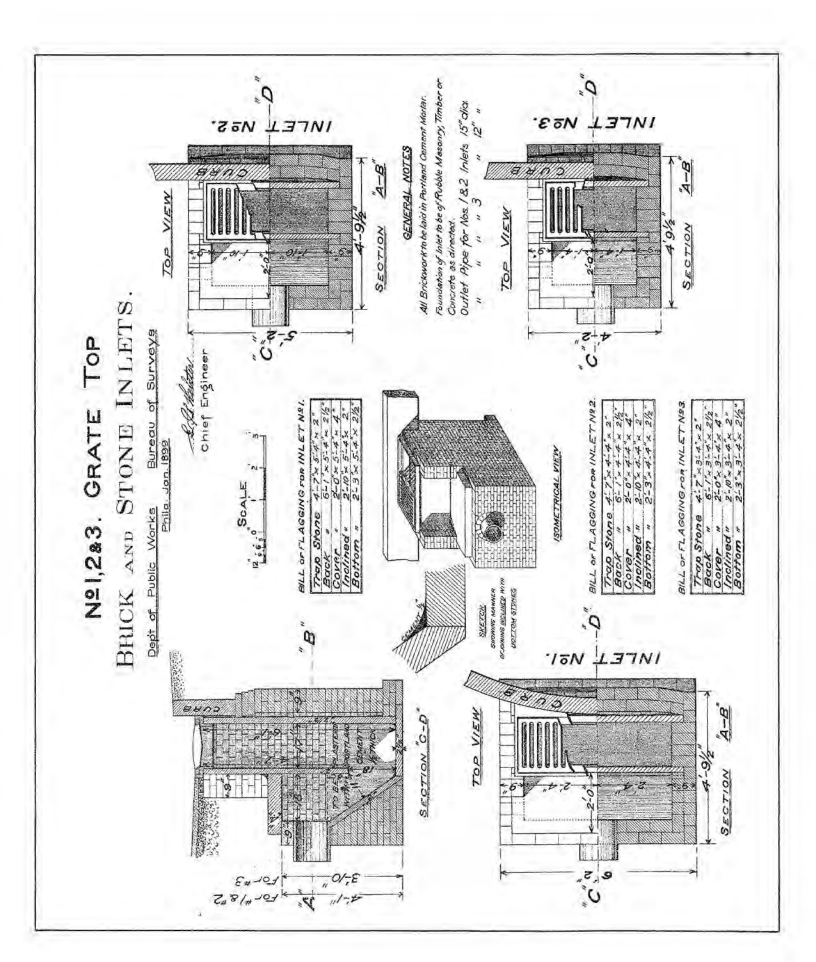
Appendix Vf: 1907 Standard Details for Sewers - Page 19 of 28

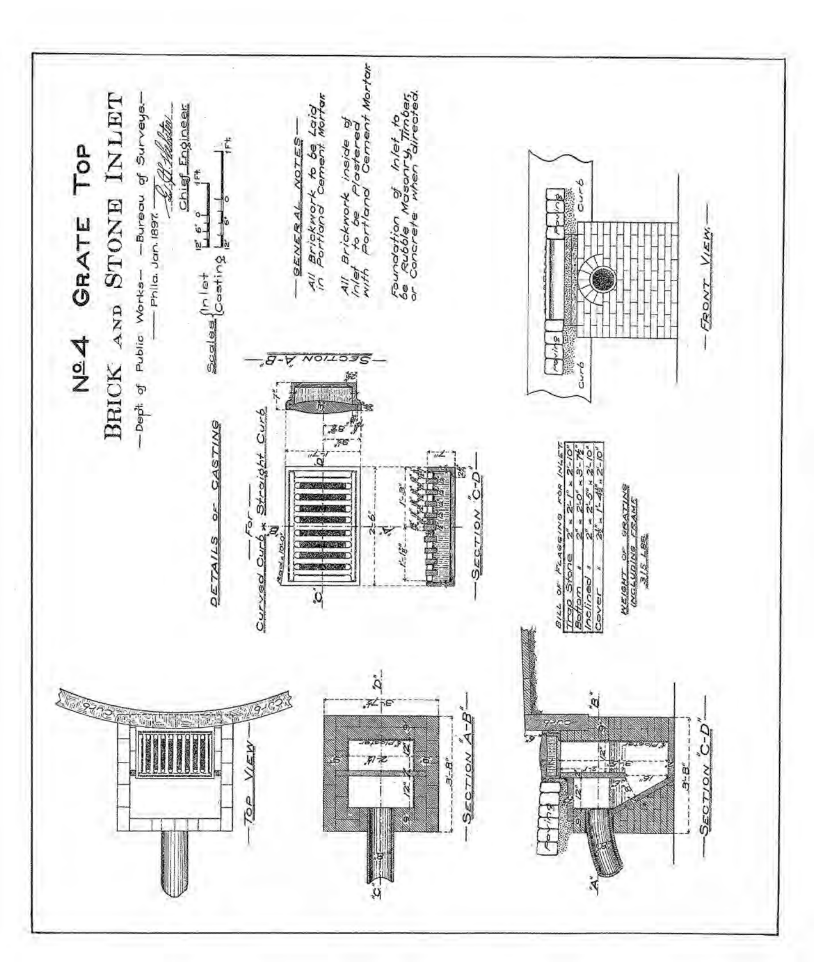
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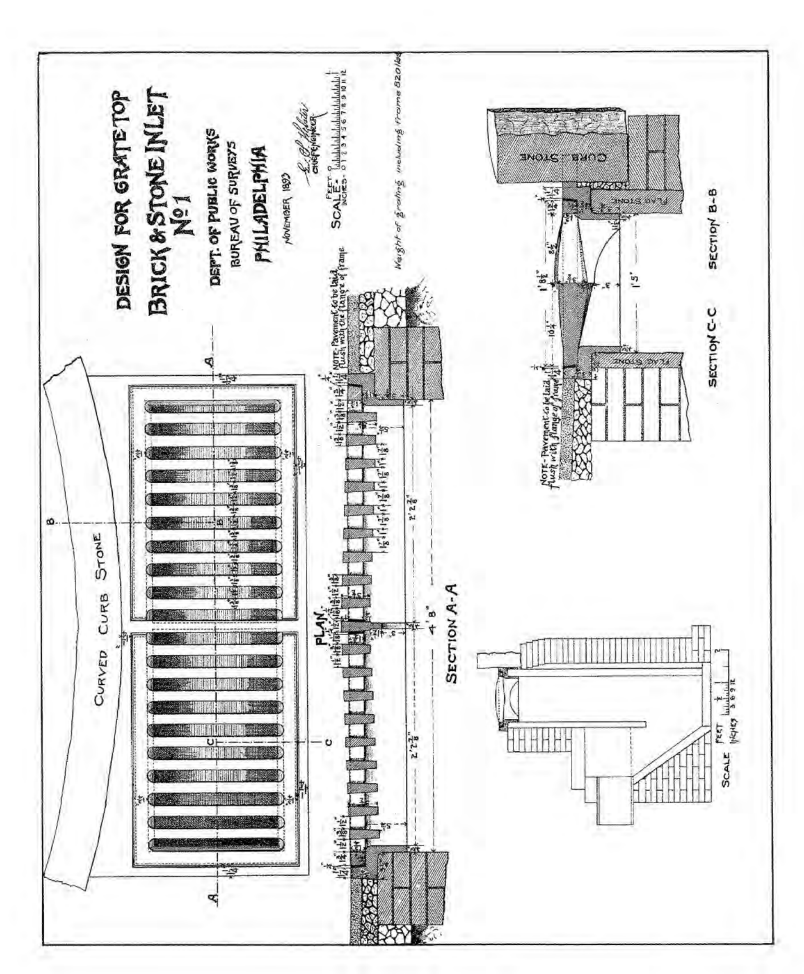






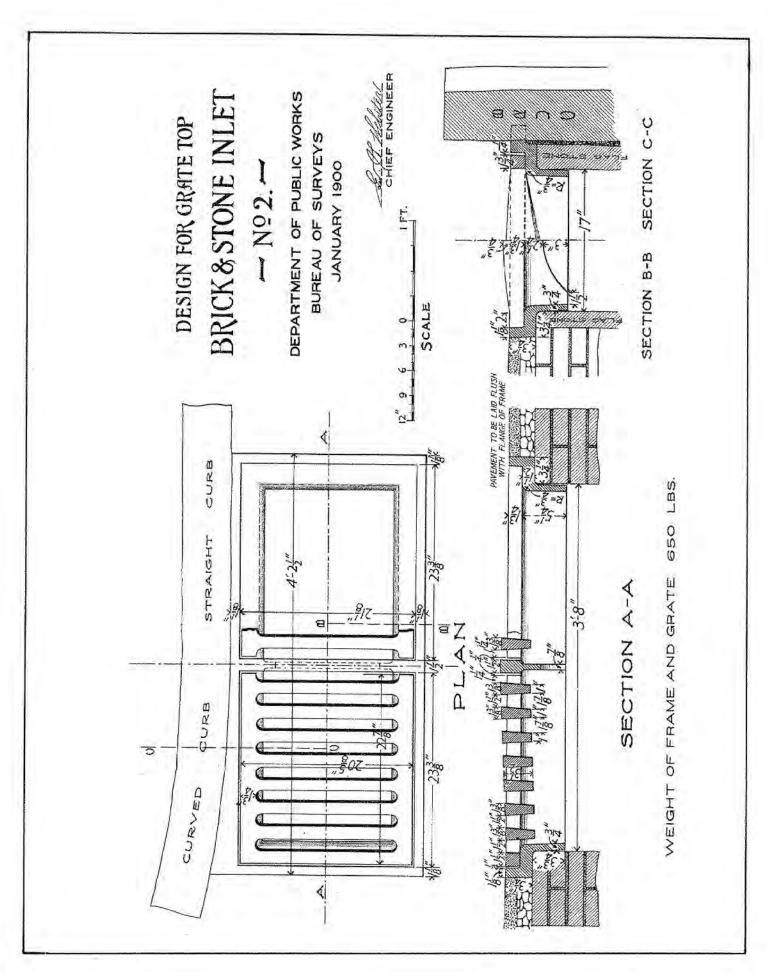


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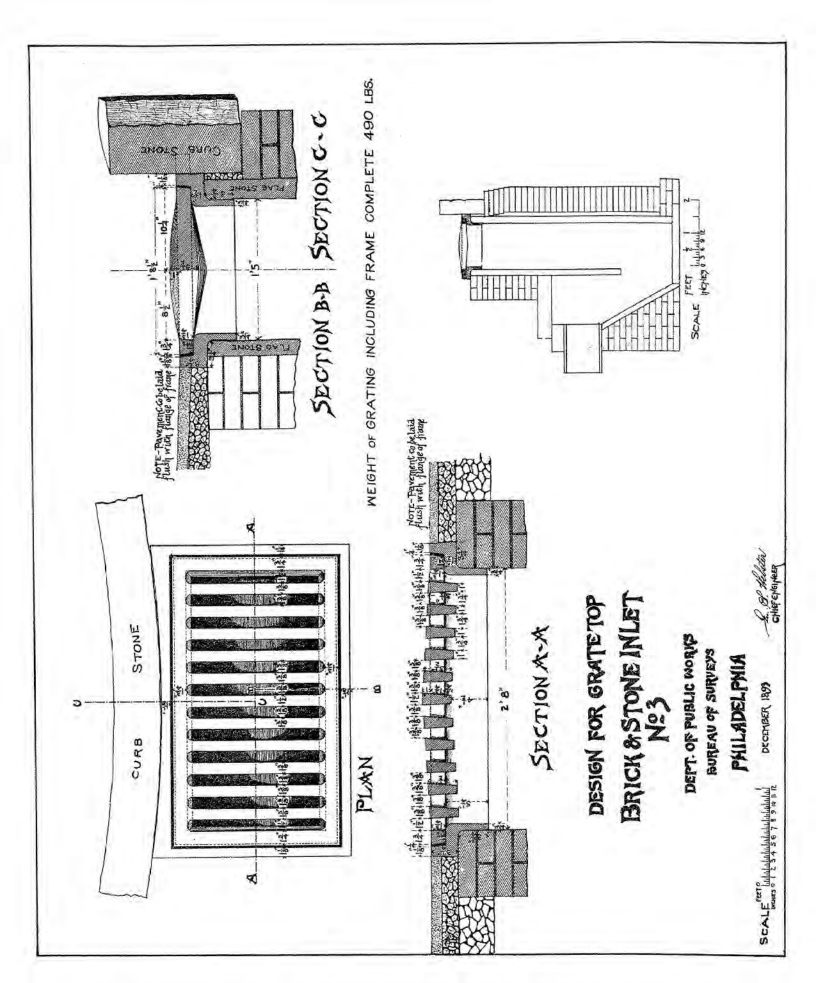
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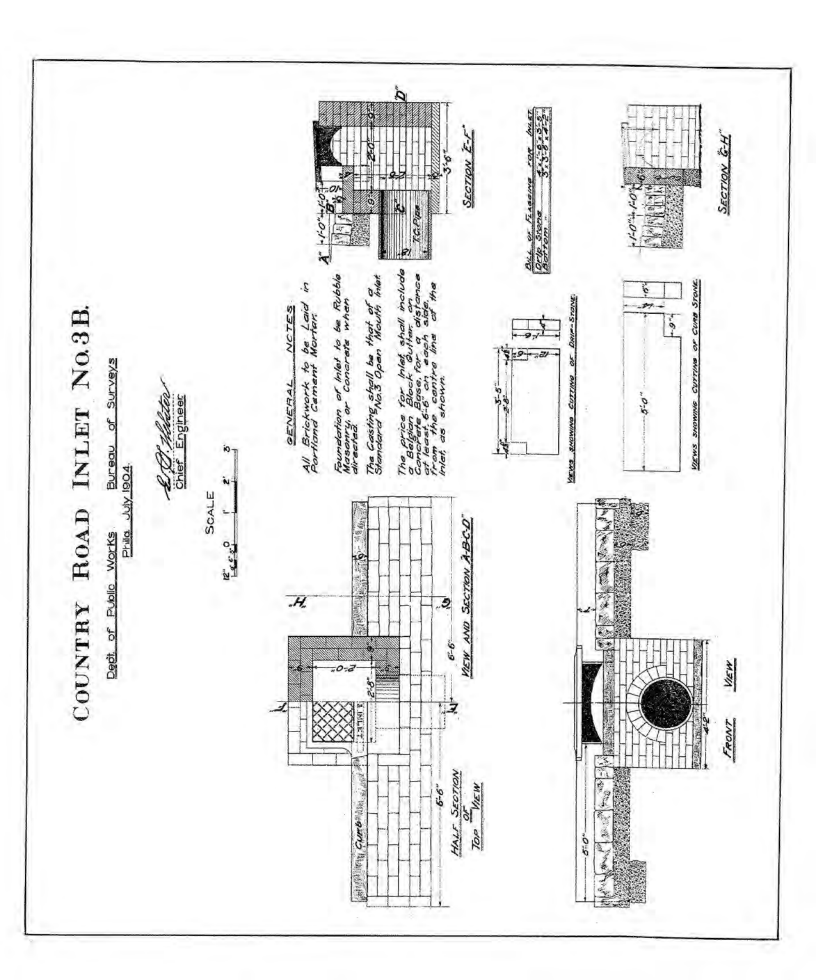
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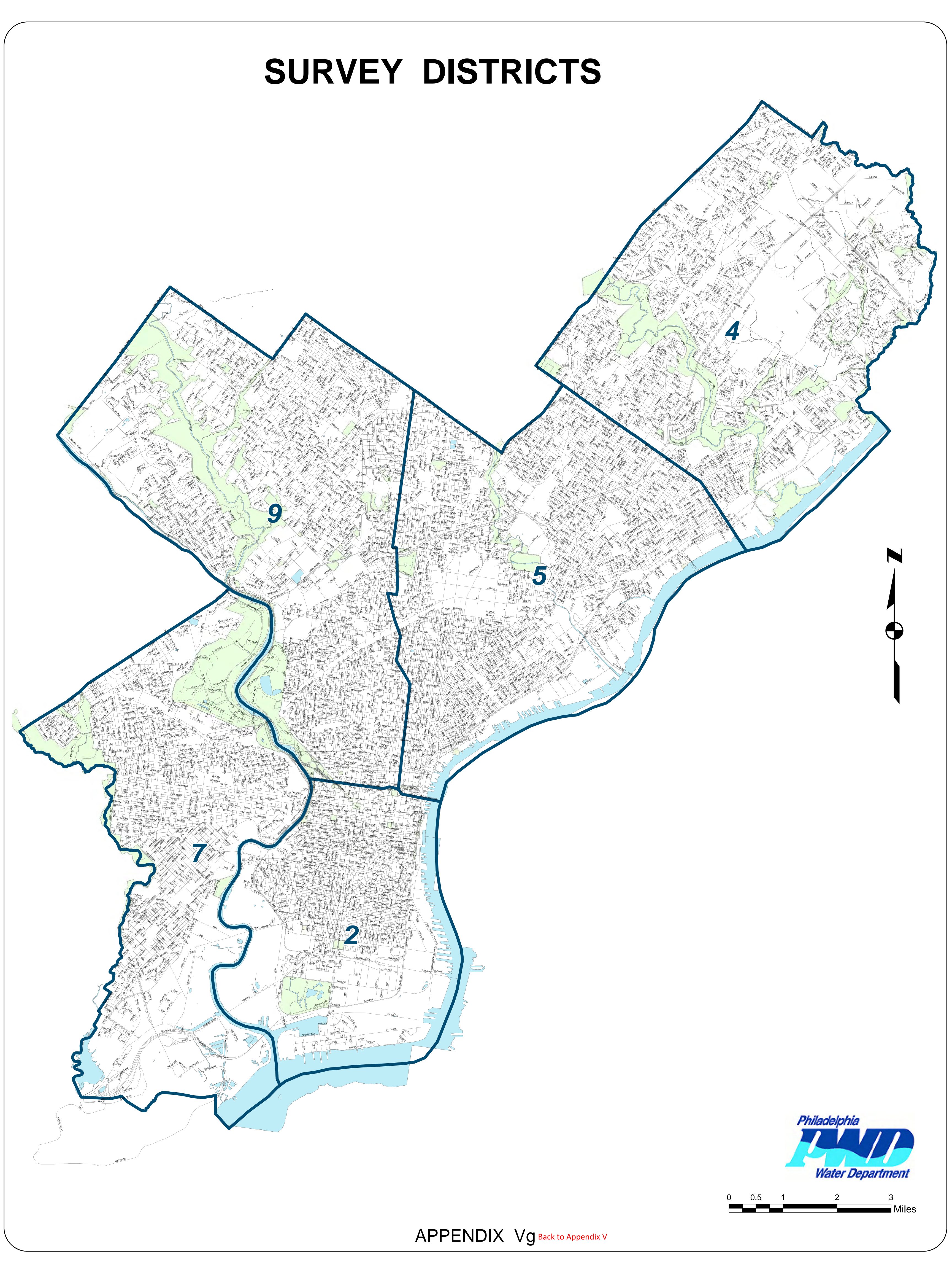


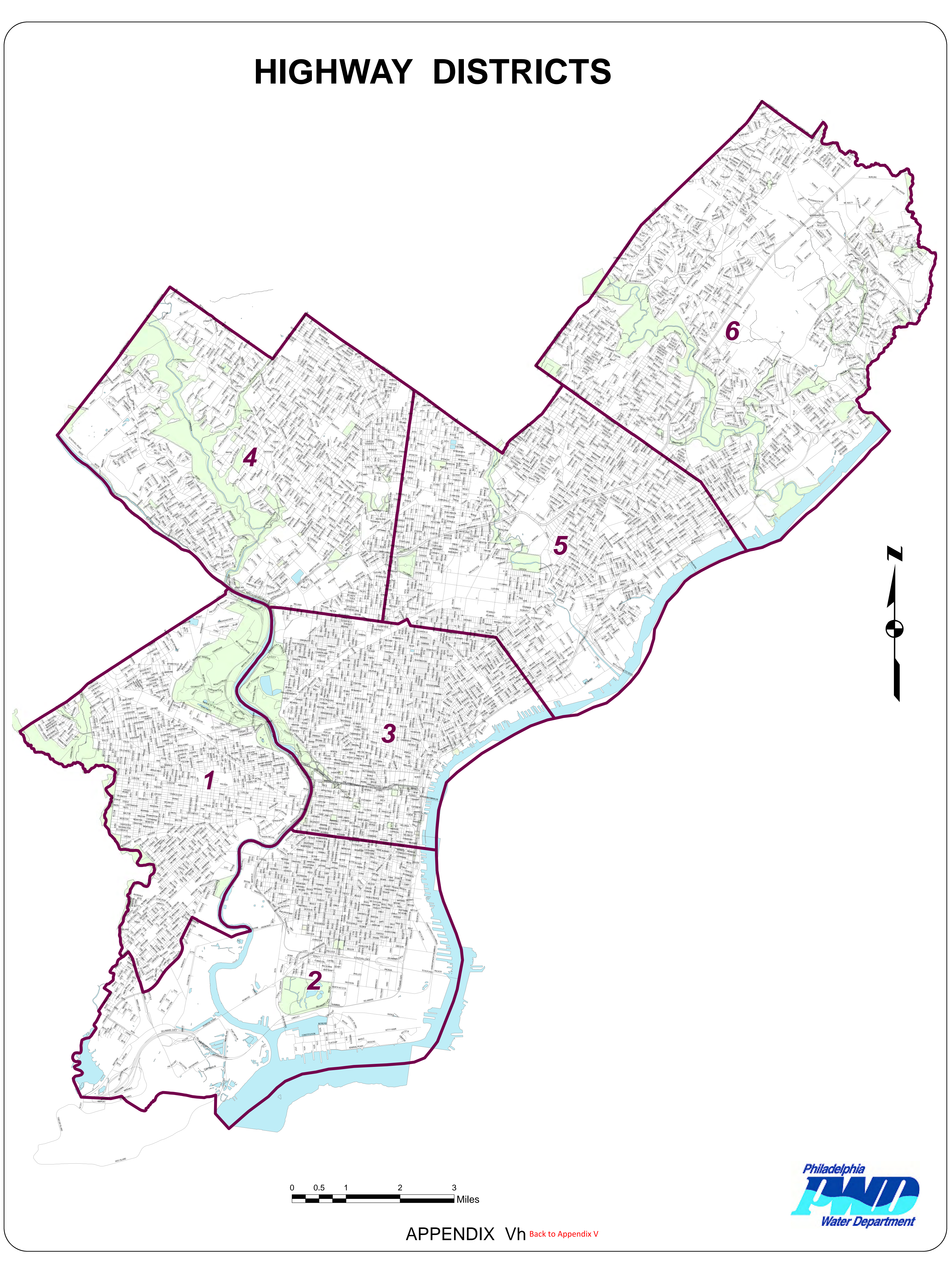
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APPENDIX Vi

STATE HIGHWAY ROUTE NUMBERS

LEGEND:

SR – STATE ROUTE
LR – LEGISLATIVE ROUTE
(OLD DESIGNATION FOR STATE HIGHWAYS)

SEPTEMBER 25, 2000

Applement Dd 4040 4000 105/Dalamana F	0.66
Academy Rd 1013 1032 I-95/Delaware Expy Willits Rd	0.00
1013 67294 Willits Rd Knights Rd	4.13
Adams Ave 1002 67049 Crescentville Rd Roosevelt Blvd	0.98
1007 67350 Torresdale Ave Tacony St	0.07
Allegheny Ave 2014 67288 Ridge Ave Delaware Ave	5.4
Allens Ln 4003 67329 Wissahickon Ave Germantown Ave	1.3
Aramingo Ave 2009 67047 Delaware Ave Harbison Ave	4.01
Arch St. 3007 67317 Columbus Blvd 16th St	1.35
3031 67005 A Schuylkill Ave W 30th St	0.11
B St 1003 67339 Allegheny Ave Erie Ave	0.6
Baltimore Ave 13 67283 39th St City Limits	2.55
Bartram Ave 3019 I-95/Delaware Expy Island Ave	1.41
3002 Island Ave 84th St	0.59
Belmont Ave 3005 67365 Lancaster Ave City Ave	2.34
Berkley St 4009 67306 Wayne Ave Germantown Ave	0.17
Bethlehem Pike 4007 67028 Germantown Ave Stenton Ave	0.66
Bridge St 1009 67298 Frankford Ave Tacony St	0.75
1009 67340 Tacony St Richmond St	0.53
Broad St 3001 67373 I-95/Delaware Expy Oregon Ave	1.2
291 67312 Oregon Ave S Penn Sq	2.33
611 67312 Filbert St 67th Ave	6.88
Bustleton Ave 1009 67332 Frankford Ave Harbison Ave	1.28
1009 Harbison Ave Welsh Rd	3.81
532 67332 Welsh Rd Woodhaven Rd	2.03
532 Woodhaven Rd County Line Rd	0.9
Castor Ave 1005 67288 Delaware Ave Richmond St	0.53
1005 67347 Richmond St Bustleton Ave	6.08
Cecil B Moore Ave 2010 10th St Ridge Ave	1.11
Cheltenham Ave 1002 67059 Crescentville Rd Old York Rd	1.58
309 46116 Old York Rd Ogontz Ave	1.09
2035 46116 Ogontz Ave Ivy Hill Rd	1.46
Chester Ave 3023 67282 65th St (W) 65th St (E)	0.04
3023 67282 52nd St 45th St	0.62
3023 45th St 42nd St	0.21
Chestnut St 3008 67318 Columbus Blvd Broad St	1.12
3 67318 Broad St Schuylkill Ave W	1.01
3 67351 Schuylkill Ave W Cobbs Creek Pkwy	3.38
Chew Ave 4004 67346 Olney Ave Mt Airy Ave	2.16
City Ave 4006 Ridge Ave I-76/Schuylkill Expy	0.34
1 I-76/Schuylkill Expy City Limits	4.45
Civic Center BI 3005 67060 University Ave Convention Ave	0.35
Clarissa St 4007 67306 Hunting Park Ave Roberts Ave	0.51
Cliveden St 4013 67029 Park Line Dr Lincoln Dr	0.45
Cobbs Creek Pkwy 3015 67368 Woodland Ave Hoffman Ave	1.95
3015 67284 Baltimore Ave Walnut St	1.36
3 67367 Walnut St Market St	0.2
Columbus Blvd 2001 67025 Oregon Ave Spring Garden St	3.01
Cottman Ave 1012 67293 I-95/Delaware Expy State Rd	0.11
73 67293 State Rd City Limits	4.41
County Line Rd 2038 9033 Bustleton Ave City Limits	0.38

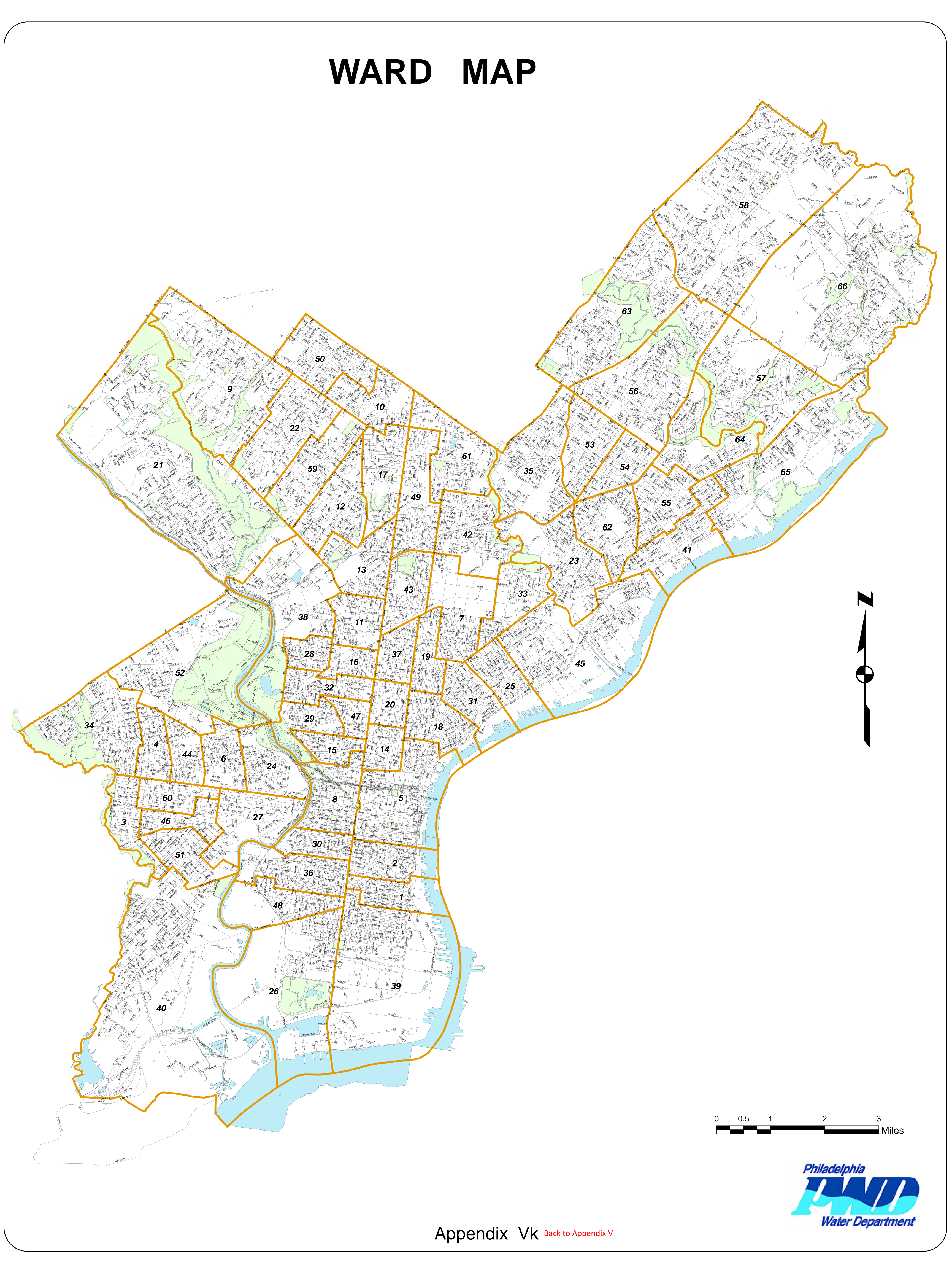
STREET	SR#	LR#	FROM	то	MILES
Crescentville Rd	1002	67059	Adams Ave	Cheltenham Ave	0.29
Dauphin St	2012	67332	Aramingo Ave	Front St	0.84
·	2012		Front St	Broad St	1.25
	2012		Broad St	Ridge Ave	1.59
Delaware Ave	2001	67025	Spring Garden St	Aramingo Ave	1.09
	1005	67288	Allegheny Ave	Castor Ave	0.49
Eakins Oval	3007	67030	South/East side		0.08
	3007	67002	North/West side		0.08
Easton Rd	4021	67354	Mt Airy Ave	Wadsworth Ave	0.46
Elmwood Ave	3021	67308	Lindbergh Blvd	58th St	0.2
	3021		58th St	63rd St	0.5
	3021		63rd St	Island Ave	1.09
Erie Ave	1004	67331	Kensington Ave	Hunting Park Ave	3.56
Essington Ave	3019	67311	Passyunk Ave	Bartram Ave	1.52
Filbert St	2004		Juniper St	Broad St	0.06
Frankford Ave	2007		Delaware Ave	Kensington Ave	3.74
	2007		Kensington Ave	Robbins St	2.11
	13		Robbins St	City Limits	4.62
B Franklin Pkwy	3007	67002	16th St	Logan Circle (east)	0.21
,	3007	67002	Logan Circle (west)	Eakins Oval	0.65
Germantown Ave	4005	67353	Broad St	Washington La	2.79
	4007	67303	Washington La	Bethlehem Pike	2.37
Girard Ave	2008	67302	Richmond St	S College Ave	2.65
	2008	67030	W College Ave	29th St	0.3
	2006	67301	29th St	34th St	0.61
	30	67301	34th St	Lancaster Ave	1.22
Godfrey Ave	4002		Crescentville Rd	Broad St	1.55
Grant Ave	1018	67357	State Rd	Welsh Rd	3.15
Grays Ave	3021	67309	49th St	Lindbergh Blvd	0.29
Grays Ferry Ave	3021	67309	34th St	Woodland Ave	0.83
Harbison Ave	2009	67047	Aramingo Ave	Roosevelt Blvd	1.79
Haverford Ave	3018		Lancaster Ave	City Ave	3.91
Henry Ave	4001	67343	Allegheny Ave	Cathedral Rd	5.14
Hoffman Ave	3015	67368	58th St	Cobbs Creek Pkwy	0.12
Holme Ave	1016	67296	Roosevelt Blvd	Academy Rd	1.88
Huntingdon Pk	232	67325	Pine Rd	Fillmore St	0.14
Hunting Park Ave	3033	67286	Kelly Dr	Ridge Ave	0.11
3 3	13	67286	Ridge Ave	Broad St	2.34
I-76/Schuylkill Expy	76	67278	Passyunk Ave	City Ave	9.34
I-95/Delaware Expy	95	795	City Limits	City Limits	21.92
I-676/Vine St Expy	676	67045	I-95/Delaware Expy	I-76/Schuylkill Expy	2.02
Independence Mall E	2003		Walnut St	Race St	0.34
Independence Mall W	2005		Walnut St	Race St	0.34
Industrial Hwy	291	67054	Island Ave	City Limits	1.53
Island Ave	3013	67281	Woodland Ave	Industrial Hwy	1.93
Juniper St	2004	67360	Market St	Filbert St	0.07
Kelly Dr	3007		Eakins Oval	Lincoln Dr	4.48
J F Kennedy Blvd	2004		Broad St	15th St	0.08
,	3037		15th St	Schuylkill Ave W	0.84
	3028		30th St	Market St	0.24

STREET	SR#	LR#	FROM	то	MILES
Keystone St	1024	67327	Robbins St	Levick St	0.12
Kingsessing Ave	3023	67282	52nd St	61st St	0.92
	3023		61st St	Cemetery Ave	0.21
	3023		Cemetery Ave	65th St	0.09
Knights Rd	1015	67338	Frankford Ave	City Limits	2.49
Lancaster Ave	3005	67314	33rd St	34th St	0.12
	3005		34th St	Belmont Ave	1.11
	3012	67010	Belmont Ave	Girard Ave	0.55
	30	67010	Girard Ave	City Ave	2.11
Lehigh Ave	2014	67356	Richmond St	Kensington Ave	1.04
ŭ	2014		Kensington Ave	Ridge Ave	3.25
Levick St	1008	67022	State Rd	Frankford Ave	0.88
	13	67020	Frankford Ave	Roosevelt Blvd	0.75
	1008	67358	Roosevelt Blvd	Rising Sun Ave	1.6
Lincoln Dr	3007		Kelly Dr	Ridge Ave	0.02
	4013	67029	Cliveden St	Mt Pleasant Ave	1.14
	4013		Mt Pleasant Ave	Allens La	0.2
Lindbergh Blvd	3021	67309	Grays Ave	Elmwood Ave	0.47
a.oga	3025	67309	Elmwood Ave	65th St	0.8
Linden Ave	1016	67295	Academy Rd	I-95/Delaware Expy	0.95
Logan Circle	3007	67002	rioddollly red	1 00/20laware Expy	0.05
Market St	2004	67360	Columbus Blvd	Juniper St	1.14
Warket of	3010	67313	15th St	Cobbs Creek Pkwy	4.29
	3	67313	Cobbs Creek Pkwy	City Limits	0.11
Marshall Rd	3031	67284	Cobbs Creek Pkwy	City Limits	0.06
Midvale Ave	4011	67363	Kelly Dr	Wissahickon Ave	1.22
Mt Airy Ave	4021	67354	Germantown Ave	Easton Rd	0.98
Moyamensing Ave	291	67023	Broad St	20th St	0.90
Old York Rd	611	67014	67th Ave	Cheltenham Ave	0.53
Olney Ave	4004	67346	Rising Sun Ave	Wister St	2.25
Oregon Ave	2001	67025	Columbus Blvd	Broad St	1.73
Oxford Ave	232	67341	Roosevelt Blvd	Rhawn St	3.05
Parkside Ave	3017	67369	Girard Ave	52nd St	1.12
Park Line Dr	4013	67029	Walnut La	Cliveden St	0.07
			Broad St		
Passyunk Ave Pennsylvania Ave	3019 2006	67310 67030	Spring Garden St	Essington Ave 25th St	2.72 0.18
rennsylvania Ave			_	26th St	
Penrose Ave	3011	67301	25th St		0.1
Peniose Ave	291	67023	20th St	Pattison Ave	0.54
	291		Pattison Ave	26th St	0.26
Distinguish Asso	291	07040	26th St	Island Ave	2.44
Philmont Ave	1030	67346	Byberry Rd	City Limits	1.02
Poplar St	2008	67302	24th St	W College Ave	0.09
Princeton Ave	73	67328	Frankford Ave	State Rd	0.81
D 0:	1010	67328	State Rd	I-95/Delaware Expy	0.11
Race St	3009	67004	6th St	8th St	0.17
Rhawn St	1014	67359	Pine Rd	State Rd	4.56
Richmond St	2001	67348	Delaware Ave	Lehigh Ave	0.62
	2001		Lehigh Ave	Bridge St	3.05

STREET	SR#	LR#	FROM	TO	MILES
Ridge Ave	3009		Spring Garden St	33rd St	2.24
	13	67030	33rd St	Hunting Park Ave	0.86
	3009	67030	Hunting Park Ave	Allegheny Ave	0.38
	3009	67030	Allegheny Ave	Gustine Lk Ramp (S)	1.03
	3009	67029	Gustine Lk Ramp (S)	Main St	0.31
	3009		Main St	Northwestern Ave	4.7
Rising Sun Ave	1001	67326	Roosevelt Blvd	Cottman Ave	3.08
Robbins St	13	67327	Roosevelt Blvd	Frankford Ave	0.91
	1024	67327	Frankford Ave	Keystone St	0.64
Roberts Ave	4009	67364	Henry Ave	Wayne Ave	1.31
Roosevelt Blvd	1	67009	9th St	City Limits	11.7
Roosevelt Expy	1	67058	I-76/Schuylkill Expy	9th St	2.95
Schuylkill Ave W	3026	67057	Walnut St	Arch St	0.29
Sedgley Ave	2016		Allegheny Ave/9th St	Allegheny Ave/11th St	0.2
Snyder Ave	2002	67372	Columbus Blvd	Vare Ave	2.81
S College Ave	2008	67302	24th St	Girard Ave	0.26
S Penn Sq	3022	67002	Broad St	15th St	0.07
Spring Garden St	2006	67030	Columbus Blvd	Eakins Oval (E)	2.18
Spring Comment of	3014	67002	Eakins Oval (W)	Lancaster Ave	1.13
State Rd	73	67350	Levick St	Cottman Ave	1.11
Olalo I la	1007	67350	Cottman Ave	Grant Ave	2.86
	1007	07000	Grant Ave	City Limits	0.07
Stenton Ave	4002	67017	Broad St	Ogontz Ave	0.45
Otomon Ave	4002	67049	Ogontz Ave	Bethlehem Pike	3.94
	3003	46086	Bethlehem Pike	Northwestern Ave	0.73
Tacony St	1007	67350	Adams Ave	Bridge St	1.01
racorry of	1007	67048	Bridge St	Levick St	1.43
Torresdale Ave	1007	67331	Kensington Ave	Linden Ave	5.93
University Ave	3003	67278	34th St	Baltimore Ave	0.63
Upsal St	4017	67345	Germantown Ave	Cheltenham Ave	2.15
Vare Ave	76	67278	Passyunk Ave	34th St	0.7
Verree Rd	1001	67324	Oxford Ave	Bustleton Ave	4.07
	2676		7th St	20th St	
Vine St (service rds) Wadsworth Ave	4021	67045 67354	Thouron Ave	Cheltenham Ave	1.09 0.46
		67354			
Walnut La	4013	C70.4F	Ridge Ave	Park Line Dr	0.8
M/-1- (0)	4015	67345	Park Line Dr	Wayne Ave	0.78
Walnut St	3006	67319	Columbus Blvd	Broad St	1.12
	3	67319	Broad St	Schuylkill Ave W	1.01
	3	67352	Schuylkill Ave W	Cobbs Creek Pkwy	3.35
Washington La	4007	67304	Wayne Ave	Germantown Ave	0.91
	4019	67304	Germantown Ave	Cheltenham Ave	1.93
Wayne Ave	4007	67305	Windrim Ave	Washington La	1.74
	4015	67345	Washington La	Lincoln Dr	0.27
Welsh Rd	1011	67321	Willits Rd	Roosevelt Blvd	1.02
	532	67321	Roosevelt Blvd	Bustleton Ave	0.93
	1011	67321	Bustleton Ave	City Limits	1.09
W College Ave	2006	67030	Poplar St	Girard Ave	0.09
Whitaker Ave	1003	67339	Erie Ave	Roosevelt Blvd	1.7
Whitby Ave	3017	67370	52nd St	Cobbs Creek Pkwy	0.67
Willits Rd	1011	67321	Welsh Rd	Academy Rd	1.39

STREET	SR#	LR#	FROM	то	MILES
Wissahickon Ave	4003	67330	Hunting Park Ave	Allens La	3.26
Woodhaven Rd	1022	67334	City Limits	Roosevelt Blvd	1.49
	63	1029	Roosevelt Blvd	City Limits	2.6
Woodland Ave	3021	67309	Grays Ferry Ave	49th St	0.02
	3013	67281	Island Ave	City Limits	0.12
5th St	2003		Race St	Spring Garden St	0.61
6th St	2005		Race St	Spring Garden St	0.61
8th St	3009		Race St	Vine St	0.11
15th St	3022	67002	S Penn Sq	Kennedy Blvd	0.11
	3029	67006 A	Kennedy Blvd	Vine St	0.31
16th 5t	3027	67006 B	Kennedy Blvd	Vine St	0.31
25th St	2006		Pennsylvania Ave	Poplar St	0.38
26th St	3003	67278	Penrose Ave	I-76/Schuylkill Expy	1.13
	3011	67031	Pennsylvania Ave	Girard Ave	0.41
29th St	3011	67030	Girard Ave	Allegheny Ave	1.99
	3011		Allegheny Ave	Hunting Park Ave	0.07
30th St	3031	67005	Market St	Arch St	0.09
33rd St	3005	67060	Convention Ave	Lancaster Ave	0.47
	13	67333	Girard Ave	Ridge Ave	1.19
34th St	3003	67278	I-76/Schuylkill Expy	University Ave	0.41
	3035	67316	Market St	Lancaster Ave	0.09
38th St	13	67278	Baltimore Ave	Chestnut St	0.32
	13		Chestnut St	Lancaster Ave	0.35
	3003	67278	Lancaster Ave	Haverford Ave	0.22
42nd St	3023	67282	Chester Ave	Baltimore Ave	0.06
49th St	3021	67309	Grays Ave	Woodland Ave	0.14
52nd St	3023	67282	Kingsessing Ave	Chester Ave	0.09
	3017	67370	Whitby Ave	Haverford Ave	0.9
	3017		Haverford Ave	Lancaster Ave	0.82
	3017		Lancaster Ave	Parkside Ave	0.32
58th St	3015	67368	Hoffman Ave	Baltimore Ave	0.18
63rd St	3004	67371	Passyunk Ave	Lindbergh Blvd	0.49
	3015	67367	Market St	City Ave	1.87
65th St	3004	67320	Lindbergh Blvd	Chester Ave	1.02
	3004	67282	Chester Ave	City Limits	0.29
84th St	3002	67280	Bartram Ave	City Limits	0.8





CONTACT INFORMATION



Should you find that any contact information is outdated, please leave a message on the Comment page. Your help will be greatly appreciated by all users of this manual, and in turn they may help you.

[32] [35] [65]

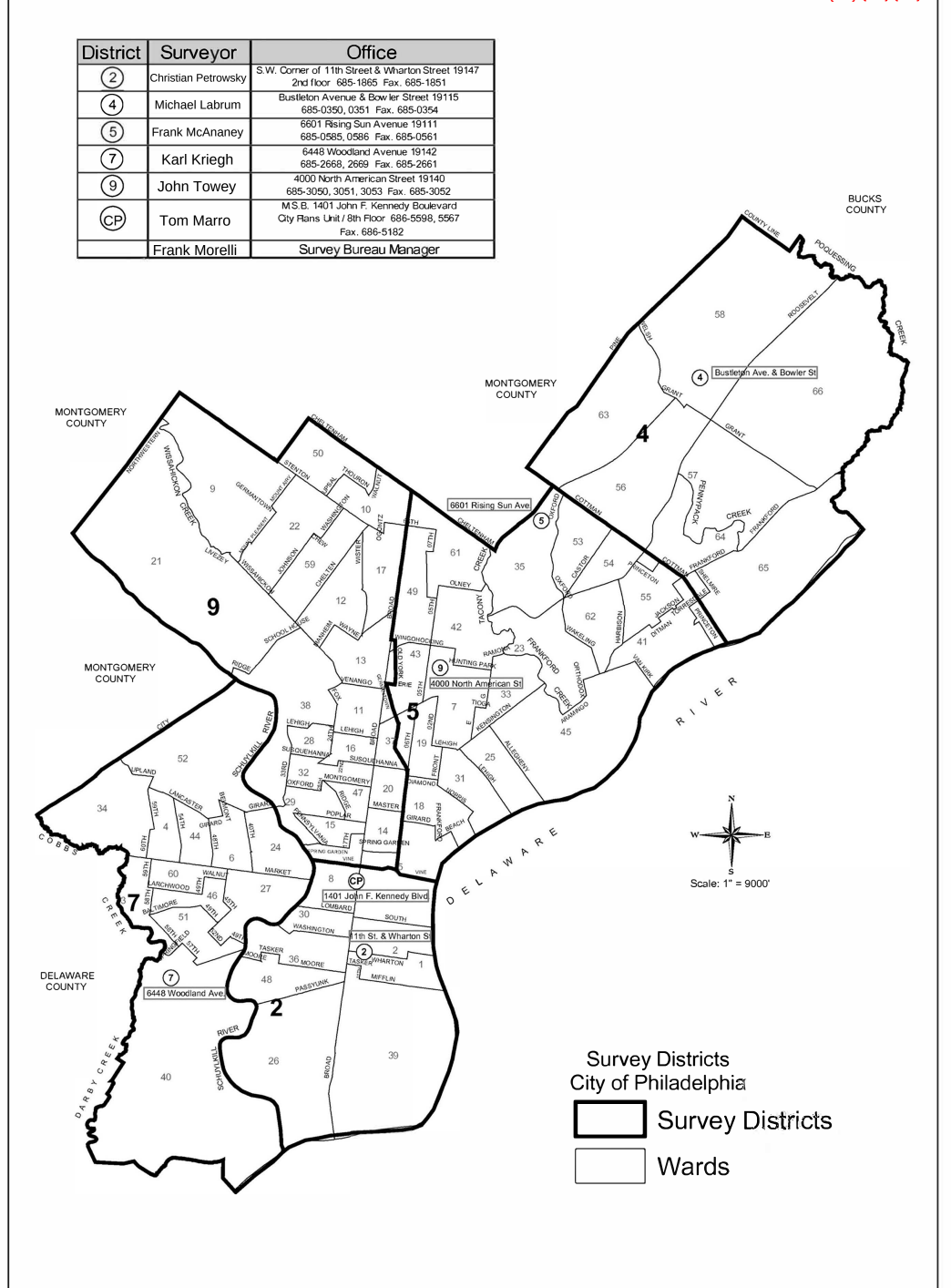
- <u>a</u> PWD Contact Information
- **b** District Surveyor Contact Information

PWD Design Unit Contact List

 Contact	Address/Email	Telephone
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Sewer/Water/Sewer	Jeffrey.Twardzik@phila.gov	
Lining/Water Lining/Sewer	<u>Jerney. rwardzik@prilia.gov</u>	
Gunite		
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Highway Coordinator	· 	

PWD Design Unit Contact List

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Annamarie Meyers	Annamarie.Meyers@phila.gov	
Front Office		
Water Service Lists		
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Manager		
	Kevin Malley Engineering Specialist Green Infrastructure Matthew Fulmer Engineering Supervisor 1 Water/Sewer Engineering Supervisor Annamarie Meyers Front Office Water Service Lists Contact Erik Haniman Planning Linear Asset Planning	Kevin Malley Engineering Specialist Green Infrastructure Matthew Fulmer Engineering Supervisor 1 Water/Sewer Engineering Supervisor Annamarie Meyers Front Office Water Service Lists PWD Planning Unit Contact List Address/Email Erik Haniman Planning Linear Asset Planning I101 Market St. 2nd Floor Philadelphia, PA 19107 Matthew.Fulmer@phila.gov Matthew.Fulmer@phila.gov PWD Planning Unit Contact List Address/Email I101 Market St. 2nd Floor Philadelphia, PA 19107 Erik.Haniman@phila.gov



D.I. FITTINGS



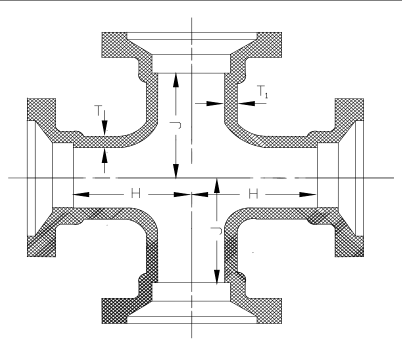
a – Weight of Ductile Iron Fittings

- Crosses
- Tees
- Bends
- Offsets
- Reducers
- <u>Sleeves</u>
- Caps and Plugs

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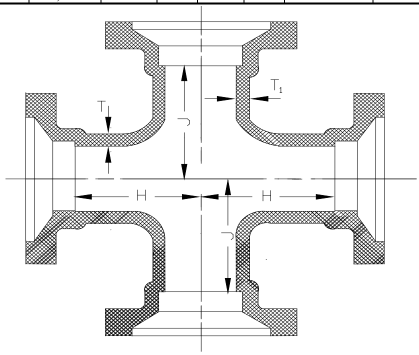
MECHANICAL JOINT CROSSES

RUN	BRANCH	WEIGHT	"H"	"T"	"J"	"Tl"	MATERIAL	RATING	SOURCE
in.	in.	lbs.	in.	in.	in.	in.		psi	
3	3	33	4.00	0.34	4.00	0.34	25	250	C153
4	3	38	4.00	0.34	4.00	0.34	25	250	C153
4	4	42	4.00	0.34	4.00	0.34	25	250	C153
6	3	58	4.00	0.36	5.00	0.34	25	250	C153
6	4	62	4.00	0.36	5.00	0.34	25	250	C153
6	6	72	5.00	0.36	5.00	0.36	25	250	C153
8	4	84	4.00	0.38	6.50	0.34	25	250	C153
8	6	105	5.00	0.38	6.50	0.36	25	250	C153
8	8	108	6.50	0.38	6.50	0.38	25	250	C153
10	4	98	4.00	0.40	7.50	0.34	25	250	C153
10	6	110	5.00	0.40	7.50	0.36	25	250	C153
10	8	138	6.50	0.40	7.50	0.38	25	250	C153
10	10	144	7.50	0.40	7.50	0.40	25	250	C153
12	4	115	4.00	0.47	8.75	0.34	25	250	C153
12	6	129	5.00	0.47	8.75	0.36	25	250	C153
12	8	158	6.50	0.47	8.75	0.38	25	250	C153
12	10	180	7.50	0.47	8.75	0.40	25	250	C153
12	12	214	8.75	0.47	8.75	0.47	25	250	C153
16	6	250	5.00	0.50	11.50	0.36	DI	350	C153
16	8	264	6.50	0.50	11.50	0.38	DI	350	C153
16	10	287	7.50	0.50	11.50	0.40	DI	350	C153
16	12	310	8.75	0.50	11.50	0.47	DI	350	C153
16	14	363	11.50	0.50	11.50	0.50	DI	350	C153



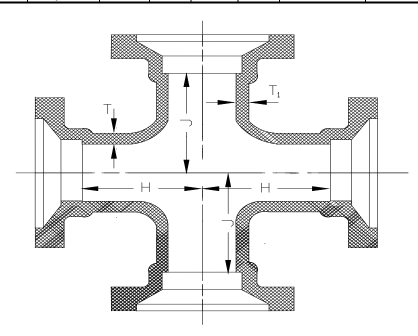
MECHANICAL JOINT CROSSES (CONTINUED)

RUN	BRANCH	WEIGHT	"H"	"T"	"J"	"Tl"	MATERIAL	RATING	SOURCE
in.	in.	lbs.	in.	in.	in.	in.		psi	
16	16	410	11.50	0.50	11.50	0.70	DI	350	C153
18	6	625	13.00	0.75	15.50	0.55	DI	350	C110
18	8	655	13.00	0.75	15.50	0.60	DI	350	C110
18	10	685	13.00	0.75	15.50	0.68	DI	350	C110
18	12	725	13.00	0.75	15.50	0.75	DI	350	C110
18	14	870	16.50	0.75	16.50	0.66	DI	350	C110
18	16	930	16.50	0.75	16.50	0.70	DI	350	C110
18	18	995	16.50	0.75	16.50	0.75	DI	350	C110
20	6	760	14.00	0.80	14.00	0.55	DI	350	C110
20	8	790	14.00	0.80	17.00	0.60	DI	350	C110
20	10	820	14.00	0.80	17.00	0.68	DI	350	C110
20	12	860	14.00	0.80	17.00	0.75	DI	350	C110
20	14	905	14.00	0.80	17.00	0.66	DI	350	C110
20	16	1,085	18.00	0.80	18.00	0.70	DI	350	C110
20	18	1,155	18.00	0.80	18.00	0.75	DI	350	C110
20	20	1,230	18.00	0.80	18.00	0.80	DI	350	C110
24	6	1,025	15.00	0.89	19.00	0.55	DI	350	C110
24	8	1,045	15.00	0.89	19.00	0.60	DI	350	C110
24	12	1,260	15.00	0.89	19.00	0.75	DI	350	C110
24	16	1,375	15.00	0.89	19.00	0.70	DI	350	C110
24	20	1,450	22.00	0.89	22.00	0.80	DI	350	C110
24	24	1,835	22.00	0.89	22.00	0.89	DI	350	C110
30	12	1,865	18.00	1.03	23.00	0.75	DI	250	C110
30	24	2,675	18.00	1.03	23.00	0.89	DI	250	C110
30	30	3,075	18.00	1.03	23.00	1.03	DI	250	C110



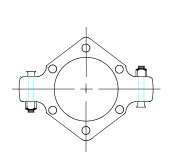
MECHANICAL JOINT CROSSES (CONTINUED)

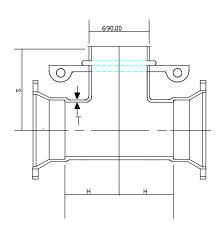
RUN	BRANCH	WEIGHT	"H"	"T"	"J"	"T1"	MATERIAL	RATING	SOURCE
in.	in.	lbs.	in.	in.	in.	in.		psi	
36	12	2,630	20.00	1.15	26.00	0.75	DI	250	C110
36	20	2,805	20.00	1.15	26.00	0.80	DI	250	C110
36	24	2,910	20.00	1.15	26.00	0.89	DI	250	C110
36	30	3,965	28.00	1.15	28.00	1.03	DI	250	C110
36	36	4,370	28.00	1.15	28.00	1.15	DI	250	C110
42	12	3,640	23.00	1.28	20.00	0.75	DI	250	C110
42	14	3,675	23.00	1.28	30.00	0.66	DI	250	C110
42	16	3,715	23.00	1.28	30.00	0.70	DI	250	C110
42	18	3,755	23.00	1.28	30.00	0.75	DI	250	C110
42	20	4,645	23.00	1.28	30.00	0.80	DI	250	C110
42	24	3,910	23.00	1.28	30.00	0.89	DI	250	C110
42	30	5,040	31.00	1.28	31.00	1.03	DI	250	C110
42	36	6,655	31.00	1.78	31.00	1.58	DI	250	C110
42	42	7,145	31.00	1.78	31.00	1.78	DI	250	C110
48	12	4,955	26.00	1.42	34.00	0.75	DI	250	C110
48	14	4,985	26.00	1.42	34.00	0.66	DI	250	C110
48	16	5,025	26.00	1.42	34.00	0.70	DI	250	C110
48	18	5,065	26.00	1.42	34.00	0.75	DI	250	C110
48	20	5,115	26.00	1.42	34.00	0.80	DI	250	C110
48	24	5,210	26.00	1.42	34.00	0.89	DI	250	C110
48	30	5,495	26.00	1.42	34.00	1.03	DI	250	C110
48	36	6,790	34.00	1.42	34.00	1.15	DI	250	C110
48	42	8,815	34.00	1.96	34.00	1.78	DI	250	C110
48	48	9,380	34.00	1.96	34.00	1.96	DI	250	C110



HYDRANT ANCHORING TEES

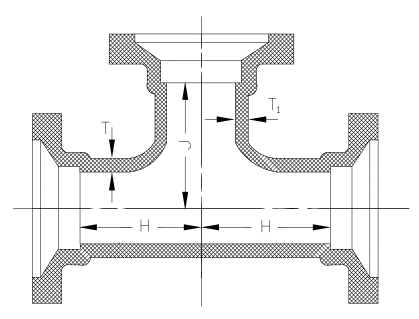
RUN	BRANCH	WEIGHT	"H"	"T"	"S"	"T1"	MATERIAL	RATING	SOURCE
in.	in.	lbs.	in.	in.	in.	in.		psi	
6	6	64	6.2	0.37	10.00	0.37	DI	350	USP
8	6	79	6.2	0.39	11.00	0.37	DI	350	USP
10	6	104	6.3	0.41	12.50	0.37	DI	350	USP
12	6	129	6.3	0.43	13.50	0.37	DI	350	USP





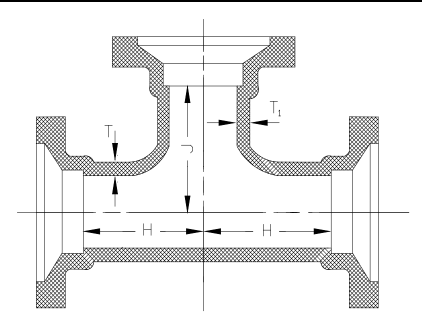
MECHANICAL JOINT TEES

•RUN	BRANCH	WEIGHT	"H"	"T"	"J"	"T1"	MATERIAL	RATING	SOURCE
in.	in.	lbs.	in.	in.	in.	in.		psi	
3	3	28	4.00	0.33	3.00	0.33	DI	350	C153
4	3	30	4.00	0.34	4.00	0.33	DI	350	C153
4	4	32	4.00	0.34	4.00	0.34	DI	350	C153
6	3	42	4.00	0.36	5.00	0.34	DI	350	C153
6	4	46	4.00	0.36	5.00	0.34	DI	350	C153
6	6	56	5.00	0.36	5.00	0.36	DI	350	C153
8	4	60	4.00	0.38	6.50	0.34	DI	350	C153
8	6	72	5.00	0.38	6.50	0.36	DI	350	C153
8	8	86	6.50	0.38	6.50	0.38	DI	350	C153
10	4	78	4.00	0.40	7.50	0.34	DI	350	C153
10	6	90	5.00	0.40	7.50	0.36	DI	350	C153
10	8	105	6.50	0.40	7.50	0.38	DI	350	C153
10	10	120	7.50	0.40	7.50	0.40	DI	350	C153
12	4	94	4.00	0.42	8.75	0.34	DI	350	C153
12	6	110	5.00	0.42	8.75	0.36	DI	350	C153
12	8	125	6.50	0.42	8.75	0.48	DI	350	C153
12	10	140	7.50	0.42	8.75	0.40	DI	350	C153
12	12	160	8.75	0.42	8.75	0.42	DI	350	C153
14	6	183	6.50	0.47	10.50	0.36	DI	350	C153
14	8	206	7.50	0.47	10.50	0.38	DI	350	C153
14	10	229	8.50	0.47	10.50	0.40	DI	350	C153
14	12	235	9.50	0.47	10.50	0.42	DI	350	C153
14	14	281	10.50	0.47	10.50	0.47	DI	350	C153



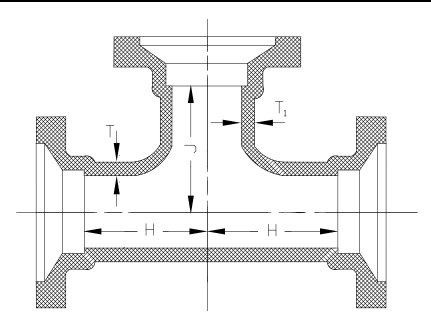
MECHANICAL JOINT TEES (CONTINUED)

RUN	BRANCH	WEIGHT	"H"	"T"	"J"	"Tl"	MATERIA.L	RATING	SOURCE
in.	in.	lbs.	in.	in.	in.	in.		psi	Souther
16	6	229	6.50	0.50	11.50	0.36	DI	350	C153
16	8	248	7.50	0.50	11.50	0.38	DI	350	C153
16	10	265	8.50	0.50	11.50	0.40	DI	350	C153
16	12	281	9.50	0.50	11.50	0.42	DI	350	C153
16	14	317	10.50	0.50	11.50	0.47	DI	350	C153
16	16	323	11.50	0.50	11.50	0.50	DI	350	C153
18	6	275	6.50	0.54	12.50	0.36	DI	350	C153
18	8	280	7.50	0.54	12.50	0.38	DI	350	C153
18	10	286	8.50	0.54	12.50	0.40	DI	350	C153
18	12	370	9.50	0.54	12.50	0.42	DI	350	C153
18	14	415	10.50	0.54	12.50	0.47	DI	350	C153
18	16	445	11.50	0.54	12.50	0.50	DI	350	C153
18	18	490	12.50	0.54	12.50	0.54	DI	350	C153
20	6	335	6.50	0.57	14.00	0.36	DI	350	C153
20	8	383	8.00	0.57	14.00	0.38	DI	350	C153
20	10	410	9.00	0.57	14.00	0.40	DI	350	C153
20	12	432	10.00	0.57	14.00	0.42	DI	350	C153
20	14	475	11.00	0.57	14.00	0.47	DI	350	C153
20	16	530	12.00	0.57	14.00	0.50	DI	350	C153
20	18	560	13.00	0.57	14.00	0.54	DI	350	C153
20	20	605	14.00	0.57	14.00	0.57	DI	350	C153
24	6	465	13.00	0.61	17.00	0.36	DI	350	C153
24	8	475	13.00	0.61	17.00	0.38	DI	350	C153



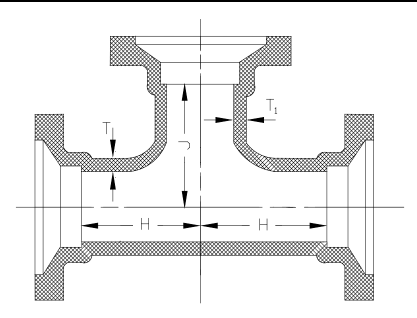
MECHANICAL JOINT TEES (CONTINUED)

RUN	BRANCH	WEIGHT	"H"	"T"	"J"	"T1"	MATERIAL	RATING	SOURCE
in.	in.	lbs.	in.	in.	in.	in.			
24	10	516	13.00	0.89	17.00	0.40	DI	350	C153
24	12	549	13.00	0.89	17.00	0.42	DI	350	C153
24	14	585	13.00	0.89	17.00	0.47	DI	350	C153
24	16	625	13.00	0.89	17.00	0.50	DI	350	C153
24	18	675	17.00	0.89	17.00	0.54	DI	350	C153
24	20	740	17.00	0.89	17.00	0.57	DI	350	C153
24	24	844	17.00	0.89	17.00	0.61	DI	350	C153
30	6	1,770	18.00	1.03	23.00	0.55	DI	350	C110
30	8	1,7	18.00	1.03	23.00	0.60	DI	350	C110
30	10	1,760	18.00	1.03	23.00	0.68	DI	350	C110
30	12	1,780	18.00	1.03	23.00	0.75	DI	350	C110
30	14	1,800	18.00	1.03	23.00	0.66	DI	350	C110
30	16	1,820	18.00	1.03	23.00	0.70	DI	350	C110
30	18	1,845	18.00	1.03	23.00	0.75	DI	350	C110
30	20	1,875	18.00	1.03	23.00	0.80	DI	350	C110
30	24	2,400	25.00	1.03	25.00	0.89	DI	350	C110
30	30	2,595	25.00	1.03	25.00	1.03	DI	350	C110
36	8	2,520	20.00	1.15	20.00	0.60	DI	350	C110
36	10	2,535	20.00	1.15	20.00	0.68	DI	350	C110
36	12	2,550	20.00	1.15	20.00	0.75	DI	350	C110
36	14	2,570	20.00	1.15	20.00	0.66	DI	350	C110
36	16	2,585	20.00	1.15	20.00	0.70	DI	350	C110
36	18	2,610	20.00	1.15	20.00	0.75	DI	350	C110



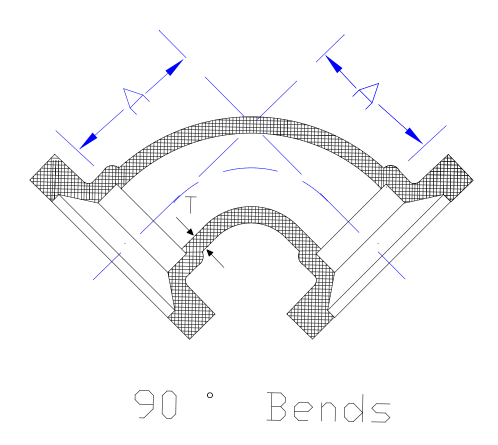
MECHANICAL JOINT TEES (CONTINUED)

RUN	BRANCH	WEIGHT	"H"	"T"	"J"	"T1"	MATERIAL	RATING	SOURCE
in.	in.	lbs.	in.	in.	in.	in.		psi	
36	20	2,635	20.00	1.15	26.00	0.80	DI	250	C110
36	24	2,792	20.00	1.15	26.00	0.89	DI	250	C110
36	30	3,545	28.00	1.15	28.00	1.03	DI	250	C110
36	36	3,745	28.00	1.15	28.00	1.15	DI	250	C110
42	12	3,555	23.00	1.28	20.00	0.75	DI	250	C110
42	14	3,575	23.00	1.28	30.00	0.66	DI	250	C110
42	16	3,595	23.00	1.28	30.00	0.70	DI	250	C110
42	18	3,615	23.00	1.28	30.00	0.75	DI	250	C110
42	20	3,640	23.00	1.28	30.00	0.80	DI	250	C110
42	24	3,690	23.00	1.28	30.00	0.89	DI	250	C110
42	30	4,650	31.00	1.28	31.00	1.03	DI	250	C110
42	36	4,880	31.00	1.78	31.00	1.58	DI	250	C110
42	42	6,320	31.00	1.78	31.00	1.78	DI	250	C110
48	12	4,870	26.00	1.42	34.00	0.75	DI	250	C110
48	14	4,855	26.00	1.42	34.00	0.66	DI	250	C110
48	16	4,905	26.00	1.42	34.00	0.70	DI	250	C110
48	18	4,925	26.00	1.42	34.00	0.75	DI	250	C110
48	20	4,950	26.00	1.42	34.00	0.80	DI	250	C110
48	24	4,995	26.00	1.42	34.0	0.89	DI	250	C110
48	30	5,140	26.00	1.42	34.00	1.03	DI	250	C110
48	36	6,280	34.00	1.42	34.00	1.15	DI	250	C110
48	42	8,130	34.00	1.96	34.00	1.78	DI	250	C110
48	48	8,420	34.00	1.96	34.00	1.96	DI	250	C110



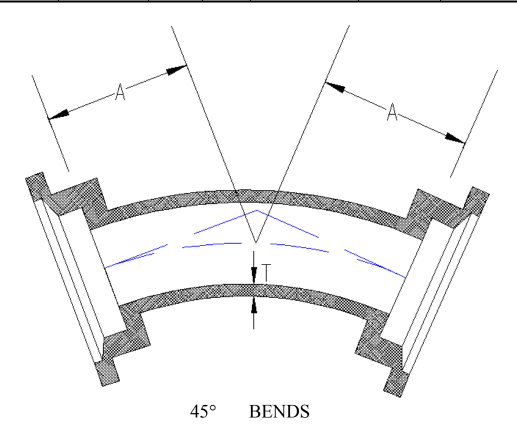
MECHANICAL JOINTS 1/4 BENDS (90 DEGREES)

SIZE	WEIGHT	<u>"A"</u>	<u>"T"</u>	MATERIAL	RATING	SOURCE
in.	lbs.	in.	in.		psi.	
3	20	3.50	0.33	DI	350	C153
4	26	4.00	0.34	DI	350	C153
6	43	5.00	0.36	DI	350	C153
8	64	6.50	0.38	DI	350	C153
10	96	7.50	0.40	DI	350	C153
12	122	9.00	0.42	DI	350	C153
14	220	11.50	0.47	DI	350	C153
16	264	12.50	0.50	DI	350	C153
18	410	14.50	0.54	DI	350	C153
20	525	15.00	0.57	DI	350	C153
24	664	17.00	0.61	DI	350	C153
30	1,690	25.00	1.03	DI	250	C110
36	2,475	28.00	1.15	DI	250	C110
42	3,410	31.00	1.28	DI	250	C110
48	4,595	34.00	1.42	DI	250	C110



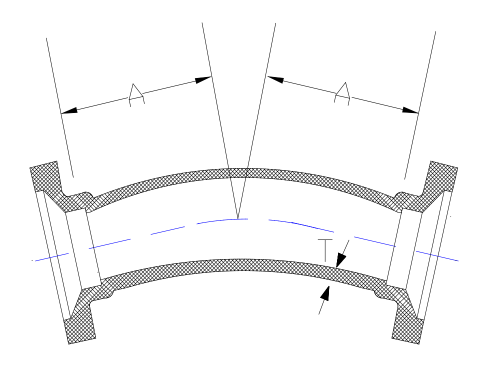
MECHANICAL JOINT 1/8 BENDS (45 DEGREES)

SIZE	WEIGHT	<u>"A"</u>	<u>"T"</u>	MATERIAL	RATING	SOURCE
in.	lbs.	in.	in.		psi	
3	21	1.50	0.33	DI	350	C153
4	36	2.00	0.34	DI	350	C153
6	32	3.00	0.36	DI	350	C153
8	50	3.50	0.38	DI	350	C153
10	74	4.50	0.40	DI	350	C153
12	101	5.50	0.42	DI	350	C153
14	164	5.50	0.47	DI	350	C153
16	202	5.50	0.50	DI	350	C153
18	289	6.00	0.54	DI	350	C153
20	348	7.00	0.57	DI	350	C153
24	475	7.50	0.61	DI	350	C153
30	1,380	15.00	1.03	DI	250	C110
36	2,095	18.00	1.15	DI	250	C110
42	2,955	21.00	1.28	DI	250	C110
48	4,080	24.00	1.42	DI	250	C110



MECHANICAL JOINT 1/16 BENDS (22 1/2 DEGREES)

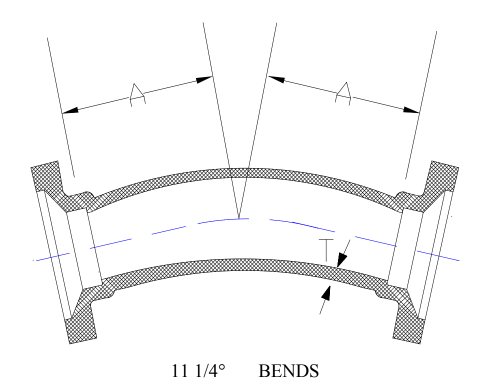
SIZE	WEIGHT	<u>"A"</u>	<u>"T"</u>	MATERIAL	RATING	SOURCE
in.	lbs.	in.	in.		psi	
3	16	1.00	0.33	DI	350	C153
4	21	1.50	0.34	DI	350	C153
6	34	2.00	0.36	DI	350	C153
8	46	2.50	0.38	DI	350	C153
10	67	3.00	0.40	DI	350	C153
12	84	3.50	0.42	DI	350	C153
14	148	3.75	0.47	DI	350	C153
16	178	4.00	0.50	DI	350	C153
18	292	4.50	0.54	DI	350	C153
20	364	4.50	0.57	DI	350	C153
24	384	4.50	0.61	DI	350	C153
30	1,400	15.00	1.03	DI	250	C110
36	2,135	18.00	1.15	DI	250	C110
42	3,020	21.00	1.28	DI	250	C110
48	4,170	24.00	1.42	DI	250	C110



22 1/2° BENDS

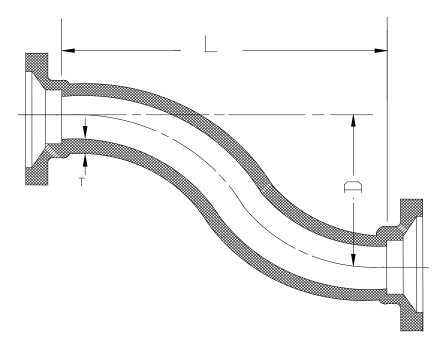
MECHANICAL JOINT 1/32 BENDS (11 1/4 DEGREES)

SIZE	WEIGHT	<u>"A"</u>	<u>"T"</u>	MATERIAL	RATING	SOURCE
in.	lbs.	in.	in.		psi	
3	14	1.00	0.33	DI	350	C153
4	16	1.25	0.34	DI	350	C153
6	30	1.50	0.36	DI	350	C153
8	42	1.75	0.38	DI	350	C153
10	58	2.00	0.40	DI	350	C153
12	74	2.25	0.42	DI	350	C153
14	93	2.50	0.47	DI	350	C153
16	148	2.50	0.50	DI	350	C153
18	205	3.00	0.54	DI	350	C153
20	245	3.00	0.57	DI	350	C153
24	315	3.00	0.61	DI	350	C153
30	1,410	15.00	1.03	DI	250	C110
36	2,145	18.00	1.15	DI	250	C110
42	3,035	21.00	1.28	DI	250	C110
48	4,190	24.00	1.42	DI	250	C110



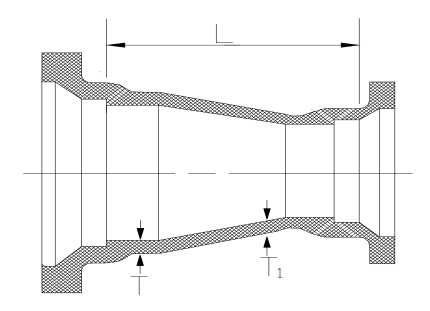
MECHANICAL JOINT OFFSETS

SIZE	"D"	WEIGHT	"L"	"T"	MATERIAL	RATING	SOURCE
in.	in.	lbs.	in.	in.		psi	
3	6	50	19	0.48	DI	250	C110
3	12	60	22	0.48	DI	250	C110
3	18	75	30	0.48	DI	250	C110
4	6	75	19	0.52	DI	250	C110
4	12	85	22	0.52	DI	250	C110
4	18	105	30	0.52	DI	250	C110
6	6	110	20	0.55	DI	250	C110
6	12	148	26	0.55	DI	250	C110
6	18	165	33	0.55	DI	250	C110
8	6	177	21	0.60	DI	250	C110
8	12	231	28	0.60	DI	250	C110
8	18	287	35	0.60	DI	250	C110
10	6	220	22	0.68	DI	250	C110
10	12	280	30	0.68	DI	250	C110
10	18	340	38	0.68	DI	250	C110
12	6	320	26	0.75	DI	250	C110
12	12	420	37	0.75	DI	250	C110
12	18	520	48	0.75	DI	250	C110
14	6	365	27	0.66	DI	350	C110
14	12	465	38	0.66	DI	350	C110
14	18	570	49	0.66	DI	350	C110
16	6	440	27	0.70	DI	350	C110
16	12	715	40	0.70	DI	350	C110
16	18	850	50	0.70	DI	350	C110



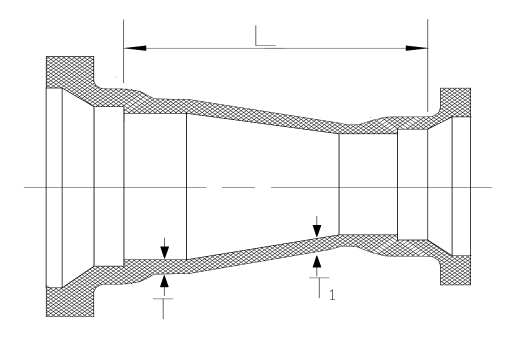
MECHANICAL JOINT REDUCERS

FROM	TO	WEIGHT	"L"	"T"	"Tl"	MATERIAL	RATING	SOURCE
in.	in.	lbs.	in.	in.	in.		psi	200110
4	3	18	3	0.34	0.33	DI	350	C153
6	3	28	5	0.36	0.33	DI	350	C153
6	4	28	4	0.36	0.34	DI	350	C153
8	4	36	5	0.38	0.34	DI	350	C153
8	6	39	4	0.38	0.36	DI	350	C153
10	4	53	7	0.40	0.34	DI	350	C153
10	6	59	5	0.40	0.36	DI	350	C153
10	8	54	4	0.40	0.38	DI	350	C153
12	4	67	9	0.42	0.34	DI	350	C153
12	6	64	7	0.42	0.36	DI	350	C153
12	8	60	5	0.42	0.38	DI	350	C153
12	10	63	4	0.42	0.40	DI	350	C153
14	6	104	9	0.47	0.36	DI	350	C153
14	8	104	7	0.47	0.38	DI	350	C153
14	10	100	5	0.47	0.40	DI	350	C153
14	12	100	4	0.47	0.42	DI	350	C153
16	6	132	11	0.50	0.36	DI	350	C153
16	8	136	9	0.50	0.38	DI	350	C153
16	10	128	7	0.50	0.40	DI	350	C153
16	12	120	5	0.50	0.42	DI	350	C153
16	14	140	4	0.50	0.47	DI	350	C153
18	8	201	12	0.54	0.38	DI	350	C153
18	10	196	10	0.54	0.40	DI	350	C153



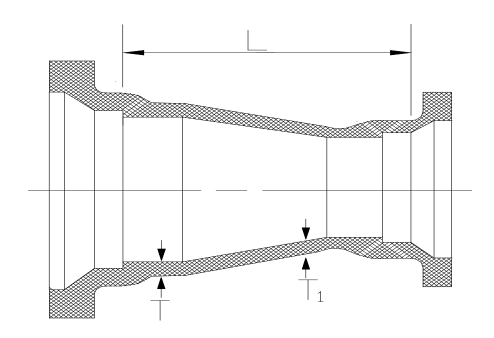
MECHANICAL JOINT REDUCERS (CONTINUED)

FROM	TO	WEIGHT	"L"	"T"	"Tl"	MATERIAL	RATING	SOURCE
in.	in.	Lbs.	in.	in.	in.		psi	
18	12	175	10	0.75	0.42	DI	350	C153
18	14	180	8	0.75	0.47	DI	350	C153
18	16	194	7	0.75	0.50	DI	350	C153
20	10	225	14	0.80	0.40	DI	350	C153
20	12	214	12	0.80	0.42	DI	350	C153
20	14	208	10	0.80	0.47	DI	350	C153
20	16	225	8	0.80	0.50	DI	350	C153
20	18	233	8	0.80	0.54	DI	350	C153
24	12	320	16	0.89	0.42	DI	350	C153
24	14	314	14	0.89	0.47	DI	350	C153
24	16	325	12	0.89	0.50	DI	350	C153
24	18	325	10	0.89	0.54	DI	350	C153
24	20	315	7	0.89	0.57	DI	350	C153
30	18	970	30	1.03	1.03	DI	250	C110
30	20	1,225	30	1.03	1.03	DI	250	C110
30	24	1,360	30	1.03	1.03	DI	250	C110
36	20	1,495	36	1.15	1.15	DI	250	C110
36	24	1,580	36	1.15	1.15	DI	250	C110
36	30	1,919	36	1.15	1.15	DI	250	C110
42	20	1,980	42	1.28	1.28	DI	250	C110
42	24	2,060	42	1.28	1.28	DI	250	C110
42	30	2,370	42	1.28	1.28	DI	250	C110
42	36	2,695	42	1.28	1.28	DI	250	C110



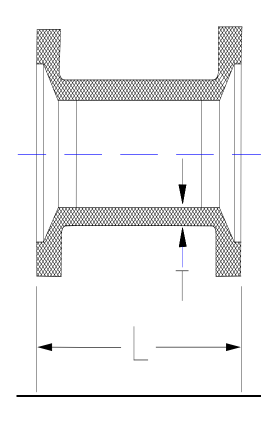
MECHANICAL JOINT REDUCERS (CONTINUED)

FROM	TO	WEIGHT	"L"	"T"	"Tl"	MATERIAL	RATING	SOURCE
in.	in.	lbs.	in.	in.	in.		psi	
48	30	3,005	48	1.42	1.03	DI	250	C110
48	36	3,370	48	1.42	1.15	DI	250	C110
48	42	3,750	48	1.42	1.28	DI	250	C110



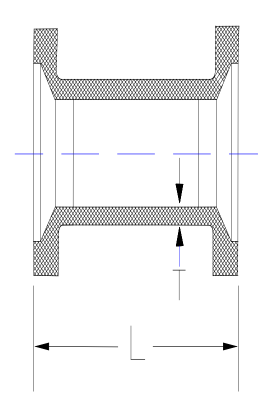
MECHANICAL JOINT LONG SLEEVES

SIZE	WEIGHT	"L"	"T"	MATERIAL	RATING	SOURCE
in.	lbs.	in.	in.		psi	
3	19	12.0	0.34	DI	350	C153
4	25	12.0	0.35	DI	350	C153
6	36	12.0	0.37	DI	350	C153
8	52	12.0	0.39	DI	350	C153
10	64	12.0	0.41	DI	350	C153
12	82	12.0	0.43	DI	350	C153
14	141	15.0	0.56	DI	350	C153
16	170	15.0	0.57	DI	350	C153
18	200	15.0	0.68	DI	350	C153
20	269	15.0	0.69	DI	350	C153
24	368	15.0	0.75	DI	350	C153
30	1,085	24.0	1.37	DI	250	C110
36	1,495	24.0	1.58	DI	250	C110
42	1,940	24.0	1.78	DI	250	C110
48	2,405	24.0	1.96	DI	250	C110



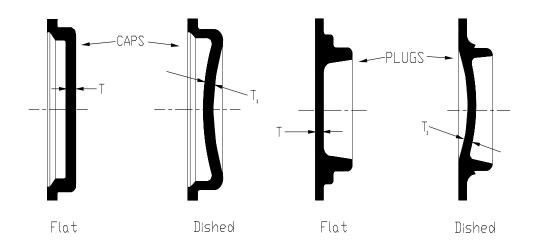
MECHANICAL JOINT SHORT SLEEVES

SIZE	WEIGHT	"L"	"T"	MATERIAL	RATING	SOURCE
in.	lbs.	in.	in.		psi	
3	16	7.5	0.33	DI	350	C153
4	18	7.5	0.34	DI	350	C153
6	28	7.5	0.36	DI	350	C153
8	38	7.5	0.38	DI	350	C153
10	52	7.5	0.40	DI	350	C153
12	66	7.5	0.42	DI	350	C153
14	111	9.5	0.47	DI	350	C153
16	130	9.5	0.50	DI	350	C153
18	160	9.5	0.54	DI	350	C153
20	212	9.5	0.57	DI	350	C153
24	272	9.5	0.61	DI	350	C153
30	745	15.0	1.37	DI	350	C110
36	1,030	15.0	1.58	DI	350	C110
42	1,330	15.0	1.78	DI	350	C110
48	1,645	15.0	1.96	DI	350	C110



MECHANICAL JOINT CAPS AND PLUGS

SIZE	CAP	PLUG	"T"	MATERIA	RATIN	SOURCE
in.	lbs.	lbs.	in.		psi	
3	12	10	0.50	25	350	C110
4	15	15	0.60	25	350	C110
6	25	25	0.65	25	350	C110
8	45	45	0.70	25	350	C110
10	60	65	0.75	25	350	C110
12	80	85	0.75	25	350	C110
14	120	115	0.82	DI	250	C110
16	155	145	0.89	DI	250	C110
18	195	185	0.96	DI	250	C110
20	240	225	1.03	DI	250	C110
24	345	335	1.16	DI	250	C110
30	590	575	1.03	DI	250	C110
36	850	815	1.15	DI	250	C110
42	1,180	1,100	1.28	DI	250	C110
48	1,595	1,455	1.42	DI	250	C110



FLOWS & VELOCITIES



{78}

- a Velocities & Flow Capacities for Pipe Sewers
 - <u>10" VC Pipe</u>
 - <u>12" VC Pipe</u>
 - <u>15" VC Pipe</u>
 - 18" RC Pipe
 - 21" RC Pipe
 - 24" RC Pipe
 - 27" RC Pipe
 - 30" RC Pipe
 - <u>36" RC Pipe</u>
 - 42" RC Pipe
 - 48" RC Pipe
 - 54" RC Pipe

- <u>60" RC Pipe</u>
- <u>66" RC Pipe</u>
- <u>72" RC Pipe</u>
- 78" RC Pipe
- <u>84" RC Pipe</u>
- 90" RC Pipe
- 96" RC Pipe
- 102" RC Pipe
- 108" RC Pipe
- 114" RC Pipe
- 120" RC Pipe

	Velocity and Capacity for 10" VC Pipe									
N=	0.013		A= (0.545			HR=	0.208]	
GRA	VEL.		CAPACITY			GRA	VEL.		CAPACITY	
%	FT/SEC	(CFS)	(MGD)	(GPM)		%	FT/SEC	(CFS)	(MGD)	(GPM)
0.1%	1.274	0.695	0.449	312		5.1%	9.096	4.961	3.206	2,227
0.1%	1.801	0.982	0.635	441		5.2%	9.185	5.010	3.238	2,248
0.3%	2.206	1.203	0.778	540		5.3%	9.273	5.058	3.269	2,270
0.4%	2.547	1.389	0.898	624		5.4%	9.360	5.105	3.299	2,291
0.5%	2.848	1.553	1.004	697		5.5%	9.446	5.152	3.330	2,312
0.6%	3.120	1.702	1.100	764		5.6%	9.532	5.199	3.360	2,333
0.7%	3.370	1.838	1.188	825		5.7%	9.617	5.245	3.390	2,354
0.8%	3.603	1.965	1.270	882		5.8%	9.701	5.291	3.419	2,375
0.9%	3.821	2.084	1.347	935		5.9%	9.784	5.336	3.449	2,395
1.0%	4.028	2.197	1.420	986		6.0%	9.866	5.381	3.478	2,415
1.1%	4.225	2.304	1.489	1,034		6.1%	9.948	5.426	3.507	2,435
1.2%	4.412	2.407	1.555	1,080		6.2%	10.029	5.470	3.535	2,455
1.3%	4.593	2.505	1.619	1,124		6.3%	10.110	5.514	3.564	2,475
1.4%	4.766	2.599	1.680	1,167		6.4%	10.190	5.558	3.592	2,494
1.5%	4.933	2.691	1.739	1,208		6.5%	10.269	5.601	3.620	2,514
1.6%	5.095	2.779	1.796	1,247		6.6%	10.348	5.644	3.648	2,533
1.7%	5.252	2.864	1.851	1,286		6.7%	10.426	5.687	3.675	2,552
1.8%	5.404	2.947	1.905	1,323		6.8%	10.504	5.729	3.702	2,571
1.9%	5.552	3.028	1.957	1,359		6.9%	10.581	5.771	3.729	2,590
2.0%	5.696	3.107	2.008	1,394		7.0%	10.657	5.812	3.756	2,609
2.1%	5.837	3.184	2.057	1,429		7.1%	10.733	5.854	3.783	2,627
2.2%	5.974	3.259	2.106	1,462		7.2%	10.808	5.895	3.810	2,646
2.3%	6.109	3.332	2.153	1,495		7.3%	10.883	5.936	3.836	2,664
2.4%	6.240	3.403	2.200	1,527		7.4%	10.957	5.976	3.862	2,682
2.5%	6.369	3.474	2.245	1,559		7.5%	11.031	6.016	3.888	2,700
2.6%	6.495	3.542	2.289	1,590		7.6%	11.104	6.056	3.914	2,718
2.7%	6.619	3.610	2.333	1,620		7.7%	11.177	6.096	3.940	2,736
2.8%	6.740	3.676	2.376	1,650		7.8%	11.249	6.136	3.965	2,754
2.9%	6.859	3.741	2.418	1,679		7.9%	11.321	6.175	3.991	2,771
3.0%	6.977	3.805	2.459	1,708		8.0%	11.393	6.214	4.016	2,789
3.1%	7.092	3.868	2.500	1,736		8.1%	11.464	6.252	4.041	2,806
3.2%	7.205	3.930	2.540	1,764		8.2%	11.534	6.291	4.066	2,823
3.3%	7.317	3.991	2.579	1,791		8.3%	11.604	6.329	4.090	2,841
3.4%	7.427	4.051	2.618	1,818		8.4%	11.674	6.367	4.115	2,858
3.5%	7.536	4.110	2.656	1,845		8.5%	11.743	6.405	4.139	2,875
3.6%	7.642	4.168	2.694	1,871		8.6%	11.812	6.443	4.164	2,891
3.7%	7.748	4.226	2.731	1,897		8.7%	11.881	6.480	4.188	2,908
3.8%	7.852	4.283	2.768	1,922		8.8%	11.949	6.517	4.212	2,925
3.9%	7.955	4.339	2.804	1,947		8.9%	12.016	6.554	4.236	2,941
4.0%	8.056	4.394	2.840	1,972		9.0%	12.084	6.591	4.259	2,958
4.1%	8.156	4.448	2.875	1,996		9.1%	12.151	6.627	4.283	2,974
4.2%	8.255	4.502	2.910	2,021		9.2%	12.217	6.664	4.306	2,991
4.3%	8.352	4.556	2.944	2,045		9.3%	12.284	6.700	4.330	3,007
4.4%	8.449	4.608	2.978	2,068		9.4%	12.349	6.736	4.353	3,023
4.5%	8.545	4.660	3.012	2,092		9.5%	12.415	6.771	4.376	3,039
4.6%	8.639	4.712	3.045	2,115		9.6%	12.480	6.807	4.399	3,055
4.7%	8.732	4.763	3.078	2,138		9.7%	12.545	6.842	4.422	3,071
4.8%	8.825	4.813	3.111	2,160		9.8%	12.609	6.877	4.445	3,087
4.9%	8.916	4.863	3.143	2,183		9.9%	12.674	6.912	4.467	3,102
5.0%	9.007	4.912	3.175	2,205		10.0%	12.737	6.947	4.490	3,118
										10

0.1%	Velocity and Capacity for 12" VC Pipe										Finnade
% FT/SEC (CFS) (MGD) (GPM) 0.1% 1.438 1.130 0.730 507 0.2% 2.034 1.598 1.032 717 5.2% 10.372 8.146 5.265 0.3% 2.491 1.957 1.265 878 5.3% 10.471 8.224 5.316 0.5% 3.216 2.526 1.633 1.134 5.5% 10.667 8.378 5.414 0.6% 3.523 2.767 1.788 1.242 5.6% 10.764 8.454 5.463 0.7% 3.806 2.989 1.932 1.341 5.5% 10.667 8.378 5.414 0.8% 4.068 3.195 2.065 1.434 5.9% 11.0859 8.529 5.512 0.9% 4.315 3.389 2.190 1.521 1.033 6.0% 11.142 8.603 5.560 1.1% 4.771 3.747 2.421 1.662 6.1% 11.234 8.823<			1	HR= 0.250			0.785	A= (0.013	N=
% FT/SEC (CFS) (MGD) (GPM) 0.1% 1.438 1.130 0.730 507 0.2% 2.034 1.598 1.032 717 5.2% 10.372 8.146 5.265 0.3% 2.491 1.957 1.265 878 5.3% 10.471 8.224 5.316 0.5% 3.216 2.526 1.633 1.134 5.5% 10.667 8.378 5.414 0.6% 3.523 2.767 1.788 1.242 5.6% 10.764 8.454 5.463 0.7% 3.806 2.989 1.932 1.341 5.5% 10.667 8.378 5.414 0.8% 4.068 3.195 2.065 1.434 5.9% 11.0859 8.529 5.512 0.9% 4.315 3.389 2.190 1.521 1.033 6.0% 11.142 8.603 5.560 1.1% 4.771 3.747 2.421 1.662 6.1% 11.234 8.823<											
0.1%	GPM)			(CES)			(GPM)		(CES)		
0.3% 2.491 1.957 1.265 878 6.3% 10.372 8.146 5.265 0.3% 2.491 1.957 1.265 878 6.3% 10.471 8.224 5.315 0.4% 2.877 2.259 1.460 1.014 0.570 8.301 5.365 0.5% 3.216 2.526 1.633 1.134 5.5% 10.667 8.378 5.414 0.6% 3.523 2.767 1.788 1.242 1.667 8.378 5.414 0.6% 3.523 2.767 1.788 1.242 1.684 10.764 8.454 5.463 0.7% 3.806 2.989 1.952 1.341 5.5% 10.667 8.378 5.414 0.8% 4.068 3.195 2.065 1.434 5.5% 10.667 8.376 5.512 0.9% 4.315 3.389 2.190 1.521 1.0% 4.549 3.572 2.309 1.603 1.1048 8.677 5.608 1.0% 4.549 3.572 2.309 1.603 1.144 8.751 5.665 1.174 4.771 3.747 2.421 1.682 6.1% 11.142 8.823 5.702 1.2% 4.983 3.913 2.529 1.756 6.2% 11.326 8.895 5.749 1.3% 5.186 4.073 2.632 1.828 6.3% 11.417 8.967 5.795 1.4% 5.362 4.227 2.732 1.897 1.5% 5.571 4.375 2.828 1.964 6.5% 11.507 9.038 5.841 1.6% 5.753 4.519 2.920 2.028 6.6% 11.685 9.178 5.931 1.7% 5.931 4.658 3.010 2.090 6.7% 11.774 9.247 5.976 1.8% 6.102 4.793 3.097 2.151 6.9% 11.948 9.384 6.065 2.236 2.267 2.2% 6.747 5.299 3.424 2.378 7.2% 12.205 9.586 6.195 2.2% 6.747 5.299 3.424 2.378 7.2% 12.205 9.586 6.195 2.2% 6.747 5.299 3.424 2.378 7.2% 12.205 9.586 6.195 2.2% 6.683 7.6% 12.539 9.845 6.663 3.006 2.904 4.065 2.823 3.8% 13.104 10.292 6.651 3.3% 3.660 6.830 6.788 3.999 2.777 3.1% 8.008 6.290 4.065 2.823 3.8% 13.104 10.292 6.651 3.4% 3.8% 3.367 6.567 4.257 2.966 3.8% 13.339 10.476 6.771 3.7% 3.7% 3.749 6.872 4.441 3.084 3.8% 13.104 10.292 6.651 3.4% 3.8% 3.393 7.055 4.559 3.166 3.9% 13.570 10.667 6.888 4.0% 9.097 7.145 4.617 3.207 4.0% 4.675 3.266 3.9% 13.570 10.667 6.886		_	, ,	, ,			, ,	, ,			
0.3%	3,621 3,656										
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1.09%	3,861										
1.0%	3,894										
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1.2% 4.983 3.913 2.529 1,756 6.2% 11.326 8.895 5.749 1.3% 5.186 4.073 2.632 1,828 6.3% 11.417 8.967 5.795 1.4% 5.382 4.227 2.732 1,897 6.4% 11.507 9.038 5.841 1.5% 5.571 4.375 2.828 1,964 6.5% 11.596 9.108 5.886 1.6% 5.753 4.519 2.920 2,028 6.6% 11.596 9.108 5.886 1.8% 6.102 4.793 3.097 2,151 6.8% 11.861 9.316 6.020 1.9% 6.270 4.924 3.182 2,210 6.9% 11.948 9.384 6.065 2.0% 6.433 5.052 3.265 2,267 7.0% 12.034 9.452 6.108 2.1% 6.591 5.177 3.346 2,323 7.1% 12.120 9.519 6.152 <t< th=""><th>3,960</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	3,960										
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1.6% 5.753 4.519 2.920 2,028 6.6% 11.685 9.178 5.931 1.7% 5.931 4.658 3.010 2,090 6.7% 11.774 9.247 5.976 1.8% 6.102 4.793 3.097 2,151 6.8% 11.861 9.316 6.020 1.9% 6.270 4.924 3.182 2,210 6.8% 11.861 9.316 6.020 2.0% 6.433 5.052 3.265 2,267 7.0% 12.034 9.452 6.108 2.1% 6.591 5.177 3.346 2,323 7.1% 12.120 9.519 6.152 2.2% 6.747 5.299 3.424 2,378 7.2% 12.205 9.586 6.195 2.3% 6.898 5.418 3.501 2,432 7.3% 12.289 9.652 6.238 2.4% 7.047 5.534 3.577 2,484 7.4% 12.373 9.718 6.280 <t< th=""><th>4,088</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	4,088										
1.7% 5.931 4.658 3.010 2,090 1.8% 6.102 4.793 3.097 2,151 6.8% 11.861 9.316 6.020 1.9% 6.270 4.924 3.182 2,210 6.9% 11.948 9.384 6.065 2.0% 6.433 5.052 3.265 2,267 7.0% 12.034 9.452 6.108 2.1% 6.591 5.177 3.346 2,323 7.1% 12.120 9.519 6.152 2.2% 6.747 5.299 3.424 2,378 7.2% 12.205 9.586 6.195 2.3% 6.898 5.418 3.501 2,432 7.3% 12.289 9.652 6.238 2.4% 7.047 5.534 3.577 2,484 7.4% 12.373 9.718 6.280 2.5% 7.192 5.648 3.650 2,535 7.5% 12.457 9.783 6.323 2.6% 7.334 5.760 3.723 <td< th=""><th>4,119</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	4,119										
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2.0% 6.433 5.052 3.265 2,267 2.1% 6.591 5.177 3.346 2,323 2.2% 6.747 5.299 3.424 2,378 2.3% 6.898 5.418 3.501 2,432 2.4% 7.047 5.534 3.577 2,484 2.5% 7.192 5.648 3.650 2,535 2.6% 7.334 5.760 3.723 2,585 2.7% 7.474 5.870 3.794 2,634 2.9% 7.746 6.084 3.932 2,730 3.1% 8.008 6.290 4.065 2,823 3.1% 8.086 6.490 4.194 2,913 3.5% 8.509 6.683 4.319 2,999 3.5% 8.600 6.683 4.319 2,999 3.7% 8.137 6.390 4.130 2,868 3.3% 8.263 6.490 4.194 2,913 3.5% 8.509<	4,212										
2.1% 6.591 5.177 3.346 2,323 7.1% 12.120 9.519 6.152 2.2% 6.747 5.299 3.424 2,378 7.2% 12.205 9.586 6.195 2.3% 6.898 5.418 3.501 2,432 7.3% 12.289 9.652 6.238 2.4% 7.047 5.534 3.577 2,484 7.4% 12.373 9.718 6.280 2.5% 7.192 5.648 3.650 2,535 7.5% 12.457 9.783 6.323 2.6% 7.334 5.760 3.723 2,585 7.6% 12.539 9.848 6.365 2.7% 7.474 5.870 3.794 2,634 7.7% 12.622 9.913 6.406 2.9% 7.746 6.084 3.932 2,730 7.8% 12.703 9.977 6.448 2.9% 7.746 6.084 3.932 2,730 7.9% 12.784 10.041 6.899 <	4,242										
2.2% 6.747 5.299 3.424 2,378 2.3% 6.898 5.418 3.501 2,432 2.4% 7.047 5.534 3.577 2,484 2.5% 7.192 5.648 3.650 2,535 2.6% 7.334 5.760 3.723 2,585 2.7% 7.474 5.870 3.794 2,634 2.8% 7.611 5.978 3.863 2,683 2.9% 7.746 6.084 3.932 2,730 3.1% 8.008 6.290 4.065 2,823 3.1% 8.008 6.290 4.065 2,823 3.4% 8.263 6.490 4.194 2,913 3.5% 8.509 6.683 4.319 2,999 3.7% 8.749 6.872 4.441 3,084 3.8% 8.867 6.964 4.501 3,125 3.9% 8.983 7.055 4.559 3,166 8.9% 8.983<	4,272										
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2.4% 7.047 5.534 3.577 2,484 2.5% 7.192 5.648 3.650 2,535 2.6% 7.334 5.760 3.723 2,585 2.7% 7.474 5.870 3.794 2,634 2.8% 7.611 5.978 3.863 2,683 2.9% 7.746 6.084 3.932 2,730 3.0% 7.878 6.188 3.999 2,777 3.2% 8.137 6.390 4.130 2,868 3.3% 8.263 6.490 4.194 2,913 3.5% 8.509 6.683 4.319 2,999 3.5% 8.630 6.778 4.381 3,042 3.8% 8.867 6.964 4.501 3,125 3.9% 8.983 7.055 4.559 3,166 4.0% 9.097 7.145 4.617 3,207 4.1% 9.210 7.234 4.675 3,246	4,332										
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2.8% 7.611 5.978 3.863 2,683 2.9% 7.746 6.084 3.932 2,730 3.0% 7.878 6.188 3.999 2,777 3.1% 8.008 6.290 4.065 2,823 3.2% 8.137 6.390 4.130 2,868 3.3% 8.263 6.490 4.194 2,913 3.4% 8.387 6.587 4.257 2,956 3.5% 8.509 6.683 4.319 2,999 3.6% 8.630 6.778 4.381 3,042 3.8% 8.867 6.964 4.501 3,125 3.9% 8.983 7.055 4.559 3,166 4.0% 9.097 7.145 4.617 3,207 4.1% 9.210 7.234 4.675 3,246 7.8% 12.703 9.1% 13.721 10.041 6.489 7.9% 12.784 10.041 6.651 6.651	4,449										
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3.0% 7.878 6.188 3.999 2,777 3.1% 8.008 6.290 4.065 2,823 3.2% 8.137 6.390 4.130 2,868 3.3% 8.263 6.490 4.194 2,913 3.4% 8.387 6.587 4.257 2,956 3.5% 8.509 6.683 4.319 2,999 3.6% 8.630 6.778 4.381 3,042 3.8% 8.867 6.964 4.501 3,125 3.9% 8.983 7.055 4.559 3,166 4.0% 9.097 7.145 4.617 3,207 4.1% 9.210 7.234 4.675 3,246	4,506										
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3.9% 8.983 7.055 4.559 3,166 8.9% 13.570 10.657 6.888 4.0% 9.097 7.145 4.617 3,207 9.0% 13.646 10.717 6.926 4.1% 9.210 7.234 4.675 3,246 9.1% 13.721 10.777 6.965	4,756									8.867	
4.0% 9.097 7.145 4.617 3,207 9.0% 13.646 10.717 6.926 4.1% 9.210 7.234 4.675 3,246 9.1% 13.721 10.777 6.965	4,783										
4.1% 9.210 7.234 4.675 3,246 9.1% 13.721 10.777 6.965	4,810					9.0%					
4 20/ 0 222 7 224 4 722 2 202 0 20/ 40 722 40 222	4,837	65	6.965	10.777	13.721	9.1%		4.675	7.234	9.210	4.1%
4.270	4,863	03	7.003	10.836	13.796	9.2%	3,286	4.732	7.321	9.322	4.2%
4.3% 9.432 7.408 4.788 3,325 9.3% 13.871 10.894 7.041	4,889										4.3%
4.4% 9.541 7.494 4.843 3,363 9.4% 13.945 10.953 7.078	4,916	78	7.078	10.953	13.945	9.4%	3,363	4.843	7.494	9.541	4.4%
4.5% 9.649 7.578 4.898 3,401 9.5% 14.019 11.011 7.116	4,942	16	7.116	11.011	14.019	9.5%			7.578	9.649	4.5%
4.6% 9.755 7.662 4.952 3,439 9.6% 14.093 11.069 7.153	4,968							4.952		9.755	
4.7% 9.861 7.745 5.005 3,476 9.7% 14.166 11.126 7.191	4,993	91	7.191	11.126	14.166	9.7%	3,476	5.005	7.745	9.861	4.7%
4.8% 9.965 7.827 5.058 3,513 9.8% 14.239 11.183 7.227	5,019					9.8%				9.965	
4.9% 10.069 7.908 5.111 3,549 9.9% 14.312 11.240 7.264	5,045	64	7.264	11.240	14.312	9.9%	3,549	5.111	7.908	10.069	4.9%
5.0% 10.171 7.988 5.162 3,585 10.0% 14.384 11.297 7.301	5,070	01	7.301	11.297	14.384	10.0%	3,585	5.162	7.988	10.171	5.0%

	Velocity and Capacity for 15" VC Pipe									
N=	0.013		A= '	1.227			HR=	0.313	1	
GRA	VEL.		CAPACITY			GRA	VEL.		CAPACITY	
%	FT/SEC	(CFS)	(MGD)	(GPM)		%	FT/SEC	(CFS)	(MGD)	(GPM)
0.1%	1.669	2.048	1.324	919		5.1%	11.920	14.628	9.453	6,565
0.2%	2.360	2.897	1.872	1,300		5.2%	12.036	14.770	9.546	6,629
0.3%	2.891	3.548	2.293	1,592		5.3%	12.151	14.912	9.637	6,692
0.4%	3.338	4.097	2.647	1,839		5.4%	12.265	15.052	9.727	6,755
0.5%	3.732	4.580	2.960	2,056		5.5%	12.378	15.190	9.817	6,817
0.6%	4.088	5.017	3.242	2,252		5.6%	12.490	15.328	9.906	6,879
0.7%	4.416	5.419	3.502	2,432		5.7%	12.601	15.464	9.994	6,940
0.8%	4.721	5.793	3.744	2,600		5.8%	12.711	15.599	10.081	7,001
0.9%	5.007	6.145	3.971	2,758		5.9%	12.820	15.733	10.168	7,061
1.0%	5.278	6.477	4.186	2,907		6.0%	12.929	15.866	10.254	7,121
1.1%	5.536	6.793	4.390	3,049		6.1%	13.036	15.997	10.339	7,180
1.2%	5.782	7.095	4.586	3,184		6.2%	13.142	16.128	10.423	7,238
1.3%	6.018	7.385	4.773	3,314		6.3%	13.248	16.258	10.507	7,296
1.4%	6.245	7.664	4.953	3,440		6.4%	13.353	16.386	10.590	7,354
1.5%	6.464	7.933	5.127	3,560		6.5%	13.457	16.514	10.672	7,411
1.6%	6.676	8.193	5.295	3,677		6.6%	13.560	16.640	10.754	7,468
1.7%	6.882	8.445	5.458	3,790		6.7%	13.662	16.766	10.835	7,524
1.8%	7.081	8.690	5.616	3,900		6.8%	13.764	16.890	10.916	7,580
1.9%	7.275	8.928	5.770	4,007		6.9%	13.864	17.014	10.996	7,636
2.0%	7.464	9.160	5.920	4,111		7.0%	13.964	17.137	11.075	7,691
2.1%	7.649	9.386	6.066	4,213		7.1%	14.064	17.259	11.154	7,746
2.2%	7.829	9.607	6.209	4,312		7.2%	14.163	17.380	11.232	7,800
2.3%	8.005	9.823	6.348	4,409		7.3%	14.261	17.500	11.310	7,854
2.4%	8.177	10.034	6.485	4,503		7.4%	14.358	17.620	11.387	7,908
2.5%	8.345	10.241	6.619	4,596		7.5%	14.455	17.738	11.464	7,961
2.6%	8.511	10.444	6.750	4,687		7.6%	14.551	17.856	11.540	8,014
2.7%	8.673	10.643	6.878	4,777		7.7%	14.646	17.973	11.616	8,066
2.8%	8.832	10.838	7.005	4,864		7.8%	14.741	18.090	11.691	8,119
2.9%	8.988	11.030	7.129	4,950		7.9%	14.835	18.205	11.766	8,171
3.0%	9.142 9.293	11.219 11.404	7.250 7.370	5,035 5,118		8.0% 8.1%	14.929 15.022	18.320 18.434	11.840 11.914	8,222 8,273
3.1%	9.442	11.587	7.488	5,200		8.2%	15.022		11.914	8,324
3.2%	9.442	11.766	7.400	5,200		8.3%	15.114	18.661	12.060	8,375
3.4%	9.732	11.943	7.719	5,360		8.4%	15.200	18.773	12.132	8,425
3.5%	9.874	12.118	7.831	5,438		8.5%	15.388	18.884	12.102	8,475
3.6%	10.014	12.290	7.942	5,516		8.6%	15.478	18.995	12.276	8,525
3.7%	10.153	12.459	8.052	5,592		8.7%	15.568	19.105	12.347	8,574
3.8%	10.289	12.626	8.160	5,667		8.8%	15.657	19.214	12.418	8,623
3.9%	10.423	12.791	8.267	5,741		8.9%	15.746	19.323	12.488	8,672
4.0%	10.556	12.954	8.372	5,814		9.0%	15.834	19.432	12.558	8,721
4.1%	10.687	13.115	8.476	5,886		9.1%	15.922	19.539	12.628	8,769
4.2%	10.817	13.274	8.579	5,957		9.2%	16.009	19.646	12.697	8,817
4.3%	10.945	13.431	8.680	6,028		9.3%	16.096	19.753	12.766	8,865
4.4%	11.071	13.587	8.781	6,098		9.4%	16.182	19.859	12.834	8,913
4.5%	11.197	13.740	8.880	6,167		9.5%	16.268	19.964	12.902	8,960
4.6%	11.320	13.892	8.978	6,235		9.6%	16.354	20.069	12.970	9,007
4.7%	11.443	14.042	9.075	6,302		9.7%	16.438	20.173	13.037	9,054
4.8%	11.564	14.191	9.171	6,369		9.8%	16.523	20.277	13.104	9,100
4.9%	11.684	14.338	9.266	6,435		9.9%	16.607	20.380	13.171	9,147
5.0%	11.802	14.483	9.360	6,500		10.0%	16.691	20.483	13.237	9,193
J.U /0	11.002	14.403	9.500	0,500		10.0/0	10.031	۷۰.403	10.201	9,190

Velocity and Capacity for 18" RC Pipe										
N= (0.015		A=	1.767			HR=	0.375]	
GRA	VEL.		CAPACITY			GRA	VEL.		CAPACITY	
%	FT/SEC	(CFS)	(MGD)	(GPM)		%	FT/SEC	(CFS)	(MGD)	(GPM)
0.1%	1.633	2.887	1.866	1,296		5.1%	11.665	20.615	13.323	9,252
0.1%	2.310	4.082	2.638	1,832		5.1%	11.779	20.816	13.453	9,232
0.2%	2.829	5.000	3.231	2,244		5.2%	11.892	21.015	13.581	9,431
0.3%	3.267	5.773	3.731	2,591		5.4%	12.004	21.212	13.709	9,520
0.4%	3.653	6.455	4.171	2,897		5.5%	12.114	21.408	13.835	9,608
0.5%	4.001	7.071	4.171	3,173		5.6%	12.114	21.601	13.960	
0.6%	4.001	7.637	4.936	3,428		5.7%	12.224	21.793	14.084	9,695 9,781
0.7%	4.620	8.165	5.277	3,426		5.8%	12.333	21.793	14.064	9,761
0.8%	4.020	8.660	5.597	3,887		5.9%	12.440	22.172	14.207	9,866
	5.166	9.128	5.899			6.0%		22.172	14.329	
1.0% 1.1%	5.418	9.126	6.187	4,097 4,297		6.1%	12.653 12.758	22.545	14.450	10,035 10,118
1.1%								22.729		·
	5.659	10.000	6.462	4,488		6.2%	12.862	22.729	14.689	10,201
1.3% 1.4%	5.890	10.408	6.726 6.980	4,671		6.3%	12.965		14.807 14.924	10,283
	6.112	10.801 11.180		4,847 5,017		6.4%	13.068	23.093		10,364
1.5%	6.326		7.225	5,017		6.5%	13.170	23.273	15.040	10,445
1.6%	6.534	11.546	7.462	5,182		6.6%	13.271	23.451	15.156	10,525
1.7%	6.735	11.902	7.692	5,342		6.7%	13.371	23.628	15.270	10,604
1.8%	6.930	12.247	7.915	5,496		6.8%	13.470	23.804	15.384	10,683
1.9%	7.120	12.582	8.132	5,647		6.9%	13.569	23.978	15.496	10,761
2.0%	7.305	12.909	8.343	5,794		7.0%	13.667	24.151	15.608	10,839
2.1%	7.486	13.228	8.549	5,937		7.1%	13.764	24.323	15.719	10,916
2.2%	7.662	13.539	8.750	6,076		7.2%	13.861	24.494	15.830	10,993
2.3%	7.834	13.844	8.947	6,213		7.3%	13.957	24.663	15.939	11,069
2.4%	8.002	14.141	9.139	6,347		7.4%	14.052	24.832	16.048	11,144
2.5%	8.167	14.433	9.328	6,478		7.5%	14.146	24.999	16.156	11,219
2.6%	8.329	14.719	9.512	6,606		7.6%	14.240	25.165	16.263	11,294
2.7%	8.488	14.999	9.694	6,732		7.7%	14.334	25.330	16.370	11,368
2.8%	8.644	15.275	9.871	6,855		7.8%	14.427	25.494	16.476	11,442
2.9%	8.797	15.545	10.046	6,977		7.9%	14.519	25.657	16.581	11,515
3.0%	8.947	15.811	10.218	7,096		8.0%	14.610	25.819	16.686	11,587
3.1%	9.095	16.072	10.387	7,213		8.1%	14.701	25.979	16.790	11,660
3.2%	9.240	16.329	10.553	7,329		8.2%	14.792	26.139	16.893	11,731
3.3%	9.384	16.582	10.717	7,442		8.3%	14.882	26.298	16.996	11,803
3.4%	9.525	16.832	10.878	7,554		8.4%	14.971	26.456	17.098	11,874
3.5%	9.664	17.077	11.037	7,664		8.5%	15.060	26.613	17.199	11,944
3.6%	9.801	17.320	11.193	7,773		8.6%	15.148	26.769	17.300	12,014
3.7%	9.936	17.559	11.348	7,880		8.7%	15.236	26.925	17.401	12,084
3.8%	10.069	17.794	11.500	7,986		8.8%	15.323	27.079	17.500	12,153
3.9%	10.201	18.027	11.650	8,090		8.9%	15.410	27.232	17.599	12,222
4.0%	10.331	18.257	11.799	8,194		9.0%	15.497	27.385	17.698	12,290
4.1%	10.459	18.483	11.945	8,295		9.1%	15.582	27.537	17.796	12,358
4.2%	10.586	18.707	12.090	8,396		9.2%	15.668	27.687	17.894	12,426
4.3%	10.711	18.929	12.233	8,495		9.3%	15.753	27.837	17.991	12,493
4.4%	10.835	19.148	12.375	8,593		9.4%	15.837	27.987	18.087	12,560
4.5%	10.958	19.364	12.514	8,691		9.5%	15.921	28.135	18.183	12,627
4.6%	11.079	19.578	12.653	8,787		9.6%	16.005	28.283	18.278	12,693
4.7%	11.199	19.790	12.789	8,882		9.7%	16.088	28.430	18.373	12,759
4.8%	11.317	19.999	12.925	8,976		9.8%	16.171	28.576	18.468	12,825
4.9%	11.434	20.206	13.059	9,069		9.9%	16.253	28.721	18.562	12,890
5.0%	11.551	20.411	13.191	9,161		10.0%	16.335	28.866	18.655	12,955

			Velocity	and Capa	cit	ty for 2	1" RC Pip	е		
N=	0.015		A= 2	2.405			HR=	0.438]	
GRA	VEL.		CAPACITY			GRA	VEL.		CAPACITY	
%	FT/SEC	(CFS)	(MGD)	(GPM)		%	FT/SEC	(CFS)	(MGD)	(GPM)
0.1%	1.810	4.354	2.814	1,954		5.1%	12.928	31.096	20.096	13,956
0.1%	2.560	6.158	3.980	2,764		5.2%	13.054	31.399	20.292	14,092
0.3%	3.136	7.542	4.874	3,385		5.3%	13.179	31.699	20.486	14,227
0.4%	3.621	8.708	5.628	3,908		5.4%	13.303	31.997	20.679	14,360
0.5%	4.048	9.736	6.292	4,370		5.5%	13.425	32.292	20.869	14,493
0.6%	4.434	10.666	6.893	4,787		5.6%	13.547	32.584	21.058	14,624
0.7%	4.790	11.520	7.445	5,170		5.7%	13.667	32.874	21.245	14,754
0.8%	5.120	12.316	7.959	5,527		5.8%	13.787	33.161	21.431	14,883
0.9%	5.431	13.063	8.442	5,863		5.9%	13.905	33.446	21.615	15,010
1.0%	5.725	13.769	8.899	6,180		6.0%	14.022	33.728	21.797	15,137
1.1%	6.004	14.441	9.333	6,481		6.1%	14.139	34.008	21.978	15,263
1.2%	6.271	15.084	9.748	6,769		6.2%	14.254	34.285	22.158	15,387
1.3%	6.527	15.699	10.146	7,046		6.3%	14.369	34.561	22.336	15,511
1.4%	6.773	16.292	10.529	7,312		6.4%	14.482	34.834	22.512	15,633
1.5%	7.011	16.864	10.899	7,569		6.5%	14.595	35.105	22.687	15,755
1.6%	7.241	17.417	11.256	7,817		6.6%	14.707	35.374	22.861	15,876
1.7%	7.464	17.953	11.603	8,057		6.7%	14.818	35.641	23.034	15,996
1.8%	7.680	18.474	11.939	8,291		6.8%	14.928	35.906	23.205	16,115
1.9%	7.891	18.980	12.266	8,518		6.9%	15.037	36.169	23.375	16,233
2.0%	8.096	19.473	12.585	8,739		7.0%	15.146	36.430	23.544	16,350
2.1%	8.296	19.954	12.895	8,955		7.1%	15.254	36.690	23.711	16,466
2.2%	8.491	20.423	13.199	9,166		7.2%	15.361	36.947	23.878	16,582
2.3%	8.682	20.882	13.496	9,372		7.3%	15.467	37.203	24.043	16,697
2.4%	8.869	21.331	13.786	9,574		7.4%	15.573	37.457	24.207	16,811
2.5%	9.051	21.771	14.070	9,771		7.5%	15.678	37.709	24.370	16,924
2.6%	9.231	22.202	14.349	9,964		7.6%	15.782	37.959	24.532	17,036
2.7%	9.407	22.625	14.622	10,154		7.7%	15.885	38.208	24.693	17,148
2.8%	9.579	23.041	14.890	10,341		7.8%	15.988	38.456	24.853	17,259
2.9%	9.749	23.448	15.154	10,524		7.9%	16.090	38.701	25.012	17,369
3.0%	9.915	23.849	15.413	10,704		8.0%	16.192	38.946	25.169	17,479
3.1%	10.079	24.243	15.668	10,880		8.1%	16.293		25.326	17,588
3.2%	10.241	24.631	15.919	11,055		8.2%	16.393		25.482	17,696
3.3%	10.399	25.013	16.165	11,226		8.3%	16.492	39.669	25.637	17,803
3.4%	10.556	25.389	16.408	11,395		8.4%	16.592	39.907	25.791	17,910
3.5%	10.710	25.760	16.648	11,561		8.5%	16.690	40.144	25.944	18,017
3.6%	10.862	26.125	16.884	11,725		8.6%	16.788	40.380	26.096	18,122
3.7%	11.012	26.486	17.117	11,887		8.7%	16.885	40.614	26.248	18,227
3.8%	11.159	26.841	17.347	12,046		8.8%	16.982	40.846	26.398	18,332
	11.305	27.192	17.574	12,204		8.9%	17.078	41.078	26.547	18,436
4.0% 4.1%	11.449	27.539 27.881	17.797 18.019	12,359 12,513		9.0% 9.1%	17.174 17.269	41.308 41.537	26.696 26.844	18,539 18,642
4.1%	11.591 11.732	28.219	18.237	12,513		9.1%	17.269	41.764	26.844	18,744
4.2%	11.732	28.553	18.453	12,805		9.2%	17.364	41.764	27.138	18,744
4.4%	12.008	28.883	18.666	12,963		9.3%	17.436	42.216	27.136	18,947
4.4%	12.144	29.209	18.877	13,109		9.5%	17.644	42.210	27.428	19,047
4.6%	12.144	29.532	19.086	13,109		9.6%	17.737	42.440	27.572	19,147
4.7%	12.270	29.851	19.292	13,397		9.7%	17.737	42.884	27.715	19,246
4.7 %	12.411	30.167	19.496	13,539		9.8%	17.029	43.105	27.857	19,345
4.9%	12.672	30.480	19.698	13,679		9.9%	18.012	43.324	27.999	19,444
5.0%	12.801	30.789	19.898	13,818		10.0%	18.103	43.542	28.140	19,542
5.570	12.001	55.765	10.000	10,010		. 5.570	10.100	10.072	20.170	10,072

			Velocity	and Capa	cit	ty for 2	4" RC Pip	е		
N=	0.015		A= 3	3.142			HR=	0.500		
GRA	VEL.		CAPACITY	1		GRA	VEL.		CAPACITY	
%	FT/SEC	(CFS)	(MGD)	(GPM)		%	FT/SEC	(CFS)	(MGD)	(GPM)
0.1%	1.979	6.217	4.018	2,790		5.1%	14.132	44.396	28.692	19,925
0.2%	2.798	8.792	5.682	3,946		5.2%	14.270	44.829	28.972	20,119
0.3%	3.427	10.768	6.959	4,832		5.3%	14.406	45.258	29.249	20,312
0.4%	3.958	12.433	8.035	5,580		5.4%	14.541	45.683	29.524	20,503
0.5%	4.425	13.901	8.984	6,239		5.5%	14.675	46.104	29.796	20,692
0.6%	4.847	15.228	9.841	6,834		5.6%	14.808	46.521	30.065	20,879
0.7%	5.235	16.448	10.630	7,382		5.7%	14.940	46.935	30.333	21,064
0.8%	5.597	17.583	11.364	7,891		5.8%	15.070	47.345	30.598	21,248
0.9%	5.936	18.650	12.053	8,370		5.9%	15.200	47.751	30.860	21,431
1.0%	6.258	19.659	12.705	8,823		6.0%	15.328	48.154	31.121	21,612
1.1%	6.563	20.618	13.325	9,254		6.1%	15.455	48.554	31.379	21,791
1.2%	6.855	21.535	13.918	9,665		6.2%	15.581	48.950	31.635	21,969
1.3%	7.135	22.415	14.486	10,060		6.3%	15.706	49.343	31.889	22,145
1.4%	7.404	23.261	15.033	10,439		6.4%	15.831	49.733	32.141	22,320
1.5%	7.664	24.077	15.560	10,806		6.5%	15.954	50.120	32.391	22,494
1.6%	7.915	24.867	16.071	11,160		6.6%	16.076	50.505	32.640	22,666
1.7%	8.159	25.632	16.565	11,504		6.7%	16.197	50.886	32.886	22,837
1.8%	8.395	26.375	17.046	11,837		6.8%	16.318	51.264	33.131	23,007
1.9%	8.626	27.098	17.513	12,162		6.9%	16.437	51.640	33.373	23,176
2.0%	8.850	27.802	17.968	12,477		7.0%	16.556	52.012	33.614	23,343
2.1%	9.068	28.488	18.411	12,786		7.1%	16.674	52.383	33.853	23,509
2.2%	9.282	29.159	18.845	13,086		7.2%	16.791	52.750	34.091	23,674
2.3%	9.490	29.814	19.268	13,381		7.3%	16.907	53.115	34.327	23,838
2.4%	9.694	30.455	19.682	13,668		7.4%	17.023	53.478	34.561	24,001
2.5%	9.894	31.083	20.088	13,950		7.5%	17.137	53.838	34.794	24,162
2.6%	10.090	31.699	20.486	14,226		7.6%	17.251	54.196	35.025	24,323
2.7%	10.282	32.303	20.876	14,497		7.7%	17.364	54.551	35.255	24,483
2.8%	10.471	32.896	21.259	14,764		7.8%	17.477	54.904	35.483	24,641
2.9%	10.656	33.478	21.636	15,025		7.9%	17.588	55.255	35.710	24,798
3.0%	10.838	34.050	22.006	15,282		8.0%	17.699	55.604	35.935	24,955
3.1%	11.018	34.613	22.369	15,534		8.1%	17.809		36.159	25,110
3.2%	11.194	35.167	22.727	15,783		8.2%	17.919		36.381	25,265
3.3%	11.368	35.712	23.080	16,028		8.3%	18.028	56.637	36.603	25,419
3.4%	11.538 11.707	36.249	23.427	16,269 16,506		8.4%	18.136	56.977 57.315	36.822	25,571
3.5%	11.707	36.778 37.300	23.769 24.106	16,506 16,740		8.5% 8.6%	18.244 18.351	57.315 57.651	37.041 37.258	25,723 25,874
3.7%	12.037	37.815	24.106	16,740		8.7%	18.457	57.985	37.236	26,024
3.7%	12.037	38.322	24.438	17,199		8.8%	18.563	58.318	37.474	26,024
3.9%	12.196	38.823	25.090	17,199		8.9%	18.668	58.648	37.009	26,321
4.0%	12.536	39.318	25.410	17,424		9.0%	18.773	58.977	38.115	26,469
4.0%	12.513	39.806	25.726	17,865		9.1%	18.877	59.303	38.326	26,615
4.1%	12.824	40.289	26.037	18,082		9.1%	18.980	59.628	38.536	26,761
4.2 %	12.024	40.765	26.346	18,296		9.3%	19.083	59.951	38.745	26,701
4.4%	13.126	41.237	26.650	18,507		9.4%	19.185	60.273	38.953	27,050
4.5%	13.120	41.703	26.951	18,716		9.5%	19.103	60.593	39.159	27,030
4.6%	13.421	42.164	27.249	18,923		9.6%	19.388	60.911	39.365	27,194
4.7%	13.566	42.619	27.544	19,128		9.7%	19.489	61.227	39.569	27,479
4.8%	13.710	43.070	27.835	19,330		9.8%	19.589	61.542	39.773	27,620
4.0%	13.852	43.517	28.124	19,530		9.9%	19.689	61.855	39.975	27,761
5.0%	13.992	43.959	28.409	19,729		10.0%	19.788	62.167	40.177	27,701
0.070	10.002	10.000	20.400	10,720		10.070	10.700	JZ. 107	10.177	21,500

Appendix VIIIa: Velocities & Flow Capacities for Pipe Sewers - Page Î of 2H

4.5% 16.568 65.875 42.573 29,565 9.5% 24.072 95.714 61.857 42,956 4.6% 16.751 66.603 43.043 29,891 9.6% 24.199 96.216 62.182 43,182 4.7% 16.932 67.323 43.509 30,214 9.7% 24.324 96.716 62.505 43,406 4.8% 17.111 68.035 43.969 30,534 9.8% 24.450 97.213 62.826 43,629 4.9% 17.288 68.740 44.425 30,851 9.9% 24.574 97.708 63.146 43,851		-	_	Velocity	and Capa	cit	ty for 2	7" RC Pip	е	-	
% FT/SEC (CFS) (MGD) (GPM) 0.1% 2.470 9.80 6.348 4.407 5.1% 17.639 45.322 31.474 0.2% 3.493 13.888 8.975 6.233 5.2% 17.810 70.813 45.765 31,781 0.3% 4.278 17.009 10.982 7.634 5.5% 17.980 71.491 46.203 32.085 0.5% 5.523 21.958 14.191 9.855 5.5% 18.181 72.162 46.636 32.386 0.6% 6.050 24.044 15.545 10.795 5.6% 18.482 73.486 47.492 32.981 0.7% 6.654 25.981 16.791 11.660 5.7% 18.646 74.140 47.914 33.274 0.9% 7.409 29.460 19.039 13.222 5.9% 18.971 75.429 48.748 33.833 1.0% 7.810 31.054 20.069 13.397 6.0% 19.317<	N=	0.013		A=	3.976]		HR=	0.563]	
% FT/SEC (CFS) (MGD) (GPM) 0.1% 2.470 9.80 6.348 4.407 5.1% 17.639 45.322 31.474 0.2% 3.493 13.888 8.975 6.233 5.2% 17.810 70.813 45.765 31,781 0.3% 4.278 17.009 10.982 7.634 5.5% 17.980 71.491 46.203 32.085 0.5% 5.523 21.958 14.191 9.855 5.5% 18.181 72.162 46.636 32.386 0.6% 6.050 24.044 15.545 10.795 5.6% 18.482 73.486 47.492 32.981 0.7% 6.654 25.981 16.791 11.660 5.7% 18.646 74.140 47.914 33.274 0.9% 7.409 29.460 19.039 13.222 5.9% 18.971 75.429 48.748 33.833 1.0% 7.810 31.054 20.069 13.397 6.0% 19.317<	GRA	VFI		CAPACITY			GRΔ	VFI		CAPACITY	
0.1%			(CFS)		(GPM)				(CES)		(GPM)
0.2% 3.493 13.888 8.975 6.233 5.2% 17.810 70.813 45.765 31.781	-		, ,	, ,	, ,				, ,		, ,
0.3%											
0.4% 4.940 19.640 12.693 8.814 5.4% 18.149 72.162 46.636 32.385											
0.5% 5.523 21.958 14.191 9.855 5.5% 18.316 72.827 47.066 32.685 0.6% 6.050 24.054 15.545 10.795 5.6% 18.482 73.486 47.492 32.981 0.8% 6.966 27.775 17.950 12.466 5.5% 18.809 74.787 48.333 33.563 1.0% 7.409 29.460 19.039 13.222 5.9% 18.809 74.787 48.333 33.563 1.0% 7.810 31.054 20.069 13.937 6.0% 19.131 75.066 49.159 34.138 1.1% 8.191 32.569 21.049 14.617 6.1% 19.290 76.697 49.567 34.732 1.3% 8.905 35.407 22.882 15.807 6.2% 19.447 77.323 49.972 34.703 1.5% 9.565 38.033 24.580 17.069 6.5% 19.912 79.172 51.166 5.552											
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0.4% 5.299 26.011 16.810 11.674 5.5% 19.470 95.572 61.765 42.88 0.5% 5.924 29.082 18.795 13.052 5.5% 19.649 96.453 62.335 43.24 0.7% 7.010 34.410 22.238 15.443 5.7% 20.003 89.191 63.458 44.00 0.8% 7.494 36.786 23.774 16.599 58% 20.178 99.018 64.012 44.44 0.9% 7.948 39.017 25.216 17.511 5.9% 20.351 99.898 64.502 44.8 1.0% 8.378 41.128 26.580 18.458 6.0% 20.523 100.742 65.606 45.21 1.2% 9.178 45.053 29.118 20.220 6.2% 20.862 102.407 66.183 45.91 1.3% 9.953 46.893 30.305 21.045 6.3% 21.930 103.229 66.74 46.81 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>42,494</th></td<>											42,494
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0.6% 6.490 31.857 20.588 14.288 5.6% 19.827 97.326 62.899 43.61 0.7% 7.010 34.410 22.238 15.443 5.7% 20.003 98.191 63.458 44.00 0.9% 7.948 39.017 25.216 17.511 5.9% 20.178 39.048 64.012 44.4 1.0% 8.378 41.128 26.580 18.488 6.0% 20.523 100.742 65.06 45.2 1.1% 8.787 43.135 27.977 19.359 6.1% 20.893 101.578 65.404 45.2 1.2% 9.178 45.053 29.116 20.220 6.2% 20.862 102.407 66.183 45.94 1.3% 9.553 46.893 30.305 21.045 6.3% 21.303 103.229 66.714 46.36 1.5% 10.261 50.371 32.553 22.606 6.3% 21.361 104.045 67.765 47.66 <											43,288
0.7% 7.010 34.410 22.238 15,443 5.7% 20.003 98.191 63.458 44.0 0.8% 7.494 36.786 23.774 16,509 5.8% 20.178 99.048 64.012 44.4 1.0% 8.378 41.128 26.580 18,488 6.0% 20.523 100.742 65.106 45,2 1.2% 9.178 46.053 29.116 20,220 6.1% 20.693 10.1578 66.104 45,51 1.3% 9.553 46.893 30.305 21,045 6.3% 21,030 103.229 66.744 46,61 1.5% 10.261 50.371 32,553 22,606 6.5% 21,361 10.465 67.765 47.06 1.6% 10.598 52,023 33.621 23,348 6.6% 21,525 104,855 67.766 47.04 1.8% 11.241 55.178 35,660 24,764 6.8% 21,848 107,248 68,301 48,14	0.6%	6.490		20.588			5.6%	19.827	97.326	62.899	43,680
0.9% 7.948 39.017 25.216 17.511 5.9% 20.351 99.888 64.562 44.8 1.0% 8.787 41.128 26.580 18,458 6.0% 20.523 100.742 65.106 45.2 1.2% 9.178 45.053 29.116 20.200 6.2% 20.862 102.407 66.183 45.91 1.3% 9.953 48.683 30.305 21.045 6.3% 21.030 103.229 66.714 46.33 1.4% 9.913 48.663 31.449 21.840 6.4% 21.196 104.045 67.242 46.61 1.5% 10.261 50.371 32.553 22.606 6.5% 21.361 104.045 67.242 46.61 1.6% 10.598 52.023 33.621 23.348 6.6% 21.525 105.659 68.284 47.44 1.7% 10.924 53.624 34.66 24.066 6.7% 21.687 106.456 68.800 47.7	0.7%	7.010	34.410	22.238				20.003	98.191		44,068
1.0% 8.378	0.8%	7.494	36.786	23.774	16,509		5.8%	20.178	99.048	64.012	44,453
1.1% 8.787 43.135 27.877 19.359 1.2% 20.693 101.578 65.647 45.51 1.2% 9.178 45.053 29.116 20.220 6.2% 20.862 102.407 66.183 45.91 1.3% 9.553 46.893 30.305 21.045 6.3% 21.030 103.229 66.714 46.33 1.4% 9.913 48.663 31.449 21.840 6.4% 21.196 104.045 67.242 46.61 1.5% 10.261 50.371 32.553 22.606 6.5% 21.361 104.855 67.765 47.00 1.5% 10.261 50.371 32.553 22.606 6.5% 21.361 104.855 67.765 47.00 1.6% 10.598 52.023 33.621 23.348 6.6% 21.195 104.045 67.765 67.765 47.00 47.7 10.924 53.624 34.656 24.066 6.7% 21.687 106.456 68.800 47.7 1.8% 11.241 55.178 35.660 24.764 6.8% 21.848 107.248 69.311 48.13 2.0% 11.849 58.163 37.589 26.104 2.0% 11.849 58.163 37.589 26.104 2.2% 12.427 61.002 39.424 27.378 22.208 108.033 69.819 48.44 22.208 12.427 61.002 39.424 27.378 7.2% 22.325 109.588 70.823 49.11 22.34 12.980 63.715 41.177 28.595 22.482 110.357 71.321 49.55 22.66 13.510 66.316 42.888 29.763 2.69 13.547 66.028 42.026 29.185 7.5% 22.945 112.632 72.791 50.55 22.9% 14.288 70.038 45.263 31.433 30.9% 14.512 71.235 46.037 31.970 34.035 33.8% 14.020 68.820 44.476 30.886 7.8% 23.490 114.863 74.233 51.55 32.8% 14.928 70.038 45.263 31.433 31.933 30.9% 14.512 77.235 49.526 34.535 34.935 33.8% 15.220 74.712 48.244 33.531 34.98 15.240 74.712 48.244 33.531 34.98 15.240 74.712 48.244 33.531 34.98 15.240 74.712 48.244 33.531 34.98 15.240 74.712 48.244 33.531 34.98 15.240 74.712 48.244 33.531 34.98 15.240 74.712 48.244 33.531 34.98 15.240 74.712 48.244 33.531 34.98 15.240 74.712 48.244 33.531 34.98 15.240 74.712 48.244 33.531 34.98 15.240 74.712 34.555 34.935 34.935 34.935 34.935 34	0.9%	7.948	39.017	25.216	17,511		5.9%	20.351	99.898	64.562	44,834
1.2% 9.178 45.053 29.116 20.220 6.2% 20.862 102.407 66.183 45.91	1.0%	8.378	41.128	26.580	18,458		6.0%	20.523	100.742	65.106	45,213
1.3% 9.553 46.893 30.305 21,045 6.3% 21.030 103.229 66.714 46.35 1.4% 9.913 48.663 31.449 21,840 6.4% 21.196 104.045 67.242 46.65 6.5% 21.361 10.261 50.371 32.553 22.606 6.5% 21.361 104.045 67.724 46.65 1.6% 10.598 52.023 33.621 23,348 6.6% 21.525 105.659 68.284 47.45 1.7% 10.924 53.624 34.656 24,066 6.7% 21.687 106.456 68.800 47.7 1.8% 11.241 55.178 35.660 24,764 1.9% 11.549 56.690 36.637 25,443 6.9% 22.008 108.033 69.819 48.45 1.9% 11.549 56.690 36.637 25,443 6.9% 22.008 108.033 69.819 48.45 1.241 59.599 38.517 26,748 7.1% 22.325 109.588 70.823 49.15 2.3% 12.707 62.373 40.310 27,933 7.3% 22.637 111.121 71.814 49.65 2.3% 12.707 62.373 40.310 27,933 7.3% 22.637 111.121 71.814 49.65 2.5% 13.247 65.028 42.026 29.185 7.5% 22.945 112.632 72.791 50.5 2.6% 13.510 66.316 42.858 29,763 3.0% 14.268 70.038 42.633 31.433 3.0% 14.268 70.038 42.633 31.433 3.0% 14.268 70.038 45.633 31.433 3.0% 14.568 70.038 45.633 31.433 3.3% 15.202 74.712 48.284 33.591 33.5% 15.675 76.943 50.433 50.443 50.433 50.443 50.433		8.787		27.877						65.647	45,588
1.4% 9.913 48.663 31.449 21.840 6.4% 21.196 104.045 67.242 46.69 1.5% 10.261 50.371 32.553 22,606 6.5% 21.361 104.045 67.242 46.69 1.6% 10.598 52.023 33.621 23.348 1.7% 10.924 53.624 34.656 24.066 6.7% 21.687 106.456 68.800 47.73 1.8% 11.241 55.178 35.660 24.764 6.6% 21.687 106.456 68.800 47.73 1.9% 11.549 56.690 36.637 25.443 2.0% 11.849 58.163 37.589 26.104 2.1% 22.008 10.8033 69.819 484 27.378 22.0% 12.427 61.002 39.424 27.378 22.35 109.588 70.823 49.11 22.3% 12.707 62.373 40.310 27.993 7.3% 22.637 111.121 71.814 49.8 22.5% 13.247 65.028 42.026 29.185 7.6% 22.945 112.632 72.791 50.5 2.5% 13.510 66.316 42.858 29.763 7.6% 23.998 113.381 73.275 50.8 2.9% 14.020 68.820 44.476 30.886 23.400 114.863 74.233 51.52 2.9% 14.752 72.413 46.037 31.435 31.435 32.44 33.531 3.3% 15.220 74.712 48.284 33.531 3.3% 15.220 74.712 48.284 33.531 3.3% 15.220 74.712 48.284 33.531 3.3% 15.220 74.712 48.284 33.531 3.3% 15.49 78.034 50.431 35.022 37.888 36.976 32.897 38.977 38.205 39.99 39.54 44.988 33.577 47.547 33.098 15.675 76.943 49.726 34.520 49.726 34.520 49.726 34.520 49.726 34.520 49.726 34.520 44.777 35.605 36.916 34.520 74.712 48.284 33.531 33.9% 15.249 78.034 50.431 35.022 36.8% 15.897 78.034 50.431 35.022 36.8% 15.897 78.034 50.431 35.022 36.8% 15.897 78.034 50.431 35.022 36.996 12.695 79.295 55.004 3.996 16.546 81.220 52.490 36.452 36.996 24.995 122.695 79.295 55.004 4.9% 17.771 42.286 54.472 37.828 4.9% 24.995 122.695 79.295 55.004 4.9% 17.771 44.286 54.472 37.828 4.9% 24.995 122.695 79.295 55.004 4.9% 17.773 82.245 55.315 36.916 36.966 36.976 36.976 36.976 3	1.2%				20,220		6.2%	20.862		66.183	45,960
1.5% 10.261 50.371 32.553 22.606 6.5% 21.361 104.855 67.765 47.06 1.6% 10.598 52.023 33.621 23.348 6.6% 21.525 105.659 68.284 47.47 1.76 10.924 53.624 34.656 24.066 6.7% 21.687 106.456 68.800 47.7 1.8% 11.241 55.178 35.660 24.764 6.8% 21.848 107.248 69.311 48.13 1.9% 11.549 56.669 36.637 25.443 2.0% 11.849 58.163 37.589 26.104 7.0% 22.108 108.813 70.323 48.83 2.1% 12.142 59.599 38.517 26.748 7.1% 22.325 109.588 70.823 49.18 2.3% 12.707 62.373 40.310 27.993 7.3% 22.632 109.588 70.823 49.18 2.4% 12.980 63.715 41.177 28.595 22.6% 13.547 65.028 42.026 29.185 2.5% 13.547 66.364 42.858 29.763 2.8% 14.020 68.820 44.476 30.886 7.6% 23.098 116.326 74.275 50.88 2.9% 14.228 70.038 45.263 31.433 7.9% 23.549 115.597 74.707 51.88 3.3% 15.220 74.712 48.284 33.531 3.3% 15.220 74.712 48.284 33.531 3.5% 14.752 72.413 46.798 32.499 3.8% 24.138 118.487 76.575 53.13 3.6% 15.897 78.034 50.431 35.022 36.98 116.326 77.947 54.13 3.8% 15.675 76.943 49.726 34.532 3.5% 14.988 73.571 47.547 33.019 3.5% 16.546 81.220 52.490 36.452 34.532 35.98 36.6% 15.897 78.034 50.431 35.022 37.756 32.247 32.646 31.433 35.98 33.6% 15.897 78.034 50.431 35.922 37.375 38.9% 16.546 81.220 52.490 36.452 39.9% 24.283 119.199 77.035 53.433 39.6% 16.546 81.220 52.490 36.452 39.9% 24.570 120.610 77.947 54.13 39.9% 16.546 81.220 52.490 36.452 39.9% 24.570 120.610 77.947 54.13 39.9% 16.546 81.220 52.490 36.452 39.9% 24.570 120.610 77.947 54.13 39.9% 16.546 81.220 52.490 36.452 39.9% 24.555 125.402 81.057 56.240 39.9% 24.555 30.193 30.9% 25.555 32.3383 79.739 55.344 30.094 32.205 30.094 32.205 30.094 32.											46,329
1.6% 10.598 52.023 33.621 23,348 6.6% 21.525 105.659 68.284 47.42 17.76 10.924 53.624 34.656 24.066 6.7% 21.687 106.456 68.800 47.73 19.96 11.549 55.690 36.637 25,443 6.9% 21.846 107.248 69.311 48.11 1.9% 11.549 56.690 36.637 25,443 6.9% 22.008 108.033 69.819 48.41 2.1% 12.142 59.599 38.517 26,748 7.1% 22.325 105.659 70.523 48.85 2.2% 12.427 61.002 39.424 27.378 7.2% 22.482 110.357 71.321 49.55 22.3% 12.707 62.373 40.310 27.993 7.3% 22.637 111.121 71.814 49.85 2.5% 13.247 65.028 42.026 29.185 7.5% 22.945 112.632 72.791 50.55 2.6% 13.510 66.316 42.858 29.763 2.7% 13.767 67.579 43.675 30.330 2.8% 14.020 68.820 44.476 30.886 7.8% 23.400 114.863 74.233 51.55 2.9% 14.268 70.038 45.263 31.433 7.9% 23.549 115.597 74.707 51.86 3.3% 15.220 74.712 48.284 33.531 3.3% 15.220 74.712 48.284 33.531 3.3% 15.220 74.712 48.284 33.531 3.3% 23.499 13.597 74.007 51.86 3.3% 15.406 57.693 49.010 34.035 3.5% 15.675 76.943 49.726 34.532 34.99					21,840						46,696
1.7% 10.924 53.624 34.656 24,066 6.7% 21.687 106.456 68.800 47.7 1.8% 11.241 55.178 35.660 24.764 6.8% 22.008 107.248 69.311 48,11 1.9% 11.849 56.690 36.637 25,443 6.9% 22.008 108.033 69.811 48,41 2.0% 11.849 56.163 37.589 26,104 7.0% 22.167 108.813 70.323 48,83 2.1% 12.142 59.959 38.517 26,748 7.1% 22.325 109.588 70.823 49,11 2.9% 12.477 61.002 39.424 27,378 7.2% 22.482 110.357 71.321 49,52 2.4% 12.980 63.715 41.177 28,595 7.4% 22.792 111.879 72.304 50,2 2.5% 13.547 66.028 42.026 29.185 7.5% 22.945 112.632 72.791 50,5 <tr< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>47,059</th></tr<>											47,059
1.8% 11.241 55.178 35.660 24,764 1.9% 11.549 56.690 36.637 25,443 6.9% 22.008 108.033 69.819 48.41 2.0% 11.849 58.163 37.589 26,104 7.0% 22.167 108.813 70.323 48.84 2.1% 12.142 59.599 38.517 26,748 7.1% 22.325 109.588 70.823 49,14 22.3% 12.707 62.373 40.310 27,993 7.3% 22.637 111.121 71.814 49.83 2.4% 12.980 63.715 41.177 28.595 7.4% 22.792 111.879 72.304 50.2 2.5% 13.247 65.028 42.026 29,185 7.5% 22.945 112.632 72.791 50.5 2.6% 13.510 66.316 42.888 29,763 7.6% 23.098 113.381 73.275 50.8 2.9% 14.020 68.820 44.476 30,886 7.8% 23.400 114.863 74.233 51.53 3.0% 14.512 71.235 46.037 31,970 8.0% 23.698 116.326 75.178 52.26 3.3% 15.220 74.712 48.284 33.531 33.3% 15.220 74.712 48.284 33.531 33.6% 15.499 75.835 49.010 34.035 8.4% 24.38 119.199 77.035 53.4 3.5% 15.675 76.943 49.726 34.532 8.5% 24.427 119.906 77.492 53.8 3.5% 15.675 76.943 49.726 34.532 8.5% 24.427 119.906 77.492 53.8 3.5% 15.646 81.220 52.490 36.452 37.575 51.27 37.575 51.27 3.3% 15.220 74.712 34.503 35.981 35.544 35.247 35.555 35.515 36.916 35.277 35.820 37.375 37.828 39.9% 25.442 20.04 78.848 54.73 39.9% 16.546 81.220 52.490 36.452 37.375 91.9% 25.285 31.23.38 77.939 54.4 4.9% 17.374 85.284 55.177 38.245 56.384 39.155 36.916 39.9% 25.561 22.095 31.891 35.574 4.9% 17.771 84.286 54.472 37.828 39.9% 25.561 22.095 31.99 54.4 4.9% 17.773 87.245 56.384 39.155 36.916 39.9% 25.561 22.895 39.295 35.504 4.9% 17.773 87.245 56.384 39.155 36.916 39.9% 25.5											47,420
1.9%											47,777
2.0% 11.849 58.163 37.589 26,104 7.0% 22.167 108.813 70.323 48,83 2.1% 12.142 59.599 38.517 26,748 7.1% 22.325 109.588 70.823 49,15 2.2% 12.427 61.002 39.424 27,378 7.2% 22.482 110.357 71.321 49,52 2.3% 12.707 62.373 40.310 27,993 7.3% 22.637 111.121 71.814 49,83 2.4% 12.980 63.715 41.177 28,595 7.4% 22.792 111.879 72.304 50,22 2.6% 13.510 66.316 42.858 29,763 7.6% 23.098 113.381 73.755 50,5 2.8% 14.020 68.820 44.476 30,886 7.8% 23.499 114.124 73.755 51,2 2.8% 14.268 70.038 45.263 31,433 7.9% 23.549 115.97 74.707 51,8											48,133
2.1% 12.142 59.599 38.517 26,748 2.2% 12.427 61.002 39.424 27,378 7.2% 22.482 110.357 71.321 49,52 2.3% 12.707 62.373 40.310 27,993 7.3% 22.637 111.121 71.814 49,83 2.4% 12.980 63.715 41,177 28,595 7.4% 22.792 111.879 72.304 50,2 2.5% 13.247 65.028 42.026 29,185 7.5% 22.945 112.632 72.791 50,5 2.6% 13.510 66.316 42.858 29,763 7.6% 23.098 113.381 73.275 50,8 2.8% 14.020 68.820 44.476 30,886 7.8% 23.400 114.863 74.233 51,5 2.9% 14.268 70.038 45.263 31,433 7.9% 23.549 115.597 74.707 51,8 3.9% 14.988 73.571 47.547 30,919											48,485
2.2% 12.427 61.002 39.424 27,378 7.2% 22.482 110.357 71.321 49,52 2.3% 12.707 62.373 40.310 27,993 7.3% 22.637 111.121 71.814 49,82 2.4% 12.980 63.715 41.177 28,595 7.4% 22.792 111.879 72.304 50,2 2.5% 13.247 65.028 42.026 29,185 7.5% 22.945 112.632 72.791 50,5 2.6% 13.510 66.316 42.858 29,763 7.6% 23.098 113.381 73.275 50,8 2.7% 13.767 67.579 43.675 30,330 7.7% 23.249 114.124 73.755 51,2 2.9% 14.268 70.038 45.263 31,433 7.9% 23.494 114.124 73.755 51,2 3.1% 14.752 72.413 46.798 32,499 8.1% 23.845 117.051 75.647 52,5											48,835
2.3% 12.707 62.373 40.310 27,993 7.3% 22.637 111.121 71.814 49,85 2.4% 12.980 63.715 41.177 28,595 7.4% 22.792 111.879 72.304 50,22 2.5% 13.247 65.028 42.026 29,185 7.6% 22.945 112.632 72.791 50,52 2.6% 13.510 66.316 42.858 29,763 7.6% 23.098 113.381 73.275 50,81 2.7% 13.767 67.579 43.675 30,330 7.7% 23.249 114.124 73.755 51,22 2.8% 14.020 68.820 44.476 30,886 7.8% 23.400 114.863 74.233 51,53 3.0% 14.512 71.235 46.037 31,970 8.0% 23.698 116.597 74.707 51,88 3.2% 14.988 73.571 47.547 33,019 8.1% 23.845 117.051 76.647 52,53											49,183
2.4% 12.980 63.715 41.177 28,595 7.4% 22.792 111.879 72.304 50,2 2.5% 13.247 65.028 42.026 29,185 7.5% 22.945 112.632 72.791 50,55 2.6% 13.510 66.316 42.858 29,763 7.6% 23.098 113.381 73.275 50,81 2.7% 13.767 67.579 43.675 30,330 7.7% 23.249 114.124 73.755 51,22 2.8% 14.020 68.820 44.476 30,886 7.8% 23.400 114.863 74.233 51,55 2.9% 14.268 70.038 45.263 31,433 7.9% 23.549 115.597 74.707 51,88 3.0% 14.512 71.235 46.037 31,970 8.0% 23.698 116.326 75.178 52,21 3.2% 14.988 73.571 47.547 33,019 8.2% 23.992 117.771 76.112 52,81 <											49,528
2.5% 13.247 65.028 42.026 29,185 2.6% 13.510 66.316 42.858 29,763 2.7% 13.767 67.579 43.675 30,330 2.8% 14.020 68.820 44.476 30,886 2.9% 14.268 70.038 45.263 31,433 3.0% 14.512 71.235 46.037 31,970 3.1% 14.752 72.413 46.798 32,499 3.2% 14.988 73.571 47.547 33,019 3.3% 15.220 74.712 48.284 33,531 3.4% 15.449 75.835 49.010 34,632 3.5% 15.675 76.943 49.726 34,532 3.6% 15.897 78.034 50.431 35,022 3.7% 16.116 79.110 51.127 35,505 3.8% 16.333 80.172 51.813 35,981 3.8% 16.368 81.220 52.490 36,452											49,871
2.6% 13.510 66.316 42.858 29,763 2.7% 13.767 67.579 43.675 30,330 2.8% 14.020 68.820 44.476 30,886 2.9% 14.268 70.038 45.263 31,433 3.0% 14.512 71.235 46.037 31,970 3.1% 14.752 72.413 46.798 32,499 3.2% 14.988 73.571 47.547 33,019 3.3% 15.220 74.712 48.284 33,531 3.4% 15.449 75.835 49.010 34,035 3.6% 15.897 78.034 50.431 35,022 3.7% 16.116 79.110 51.127 35,505 3.8% 16.333 80.172 51.813 35,981 4.0% 16.546 81.220 52.490 36,452 4.0% 16.575 82.255 53.159 36,916 4.2% 17.171 84.286 54.472 37,828											50,211
2.7% 13.767 67.579 43.675 30,330 7.7% 23.249 114.124 73.755 51,2 2.8% 14.020 68.820 44.476 30,886 7.8% 23.400 114.863 74.233 51,55 2.9% 14.268 70.038 45.263 31,433 7.9% 23.549 115.597 74.707 51,81 3.0% 14.512 71.235 46.037 31,970 8.0% 23.698 116.326 75.178 52,20 3.1% 14.752 72.413 46.798 32,499 8.1% 23.845 117.051 75.647 52,53 3.2% 14.988 73.571 47.547 33,019 8.2% 23.992 117.771 76.112 52,83 3.3% 15.20 74.712 48.284 33,531 8.3% 24.138 118.487 76.575 53,11 3.4% 15.449 75.835 49.010 34,035 8.4% 24.283 119.199 77.035 53,49 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>50,549</th></t<>											50,549
2.8% 14.020 68.820 44.476 30,886 2.9% 14.268 70.038 45.263 31,433 3.0% 14.512 71.235 46.037 31,970 3.1% 14.752 72.413 46.798 32,499 3.2% 14.988 73.571 47.547 33,019 3.3% 15.220 74.712 48.284 33,531 3.4% 15.449 75.835 49.010 34,035 3.6% 15.897 78.034 50.431 35,022 3.6% 15.897 78.034 50.431 35,022 3.7% 16.116 79.110 51.127 35,505 3.8% 16.333 80.172 51.813 35,981 4.0% 16.767 82.255 53.159 36,916 4.1% 16.965 83.277 53.820 37,375 4.1% 16.965 83.277 53.820 37,375 4.4% 17.575 86.270 55.754 38,718											50,885
2.9% 14.268 70.038 45.263 31,433 3.0% 14.512 71.235 46.037 31,970 3.1% 14.752 72.413 46.798 32,499 3.2% 14.988 73.571 47.547 33,019 3.3% 15.220 74.712 48.284 33,531 3.5% 15.675 76.943 49.726 34,532 3.6% 15.897 78.034 50.431 35,022 3.7% 16.116 79.110 51.127 35,505 3.9% 16.546 81.220 52.490 36,452 4.0% 16.757 82.255 53.159 36,916 4.1% 16.965 83.277 53.820 37,375 4.2% 17.171 84.286 54.472 37,828 4.3% 17.374 85.284 55.117 38,735 4.5 16.757 82.255 53.159 36,916 4.1% 16.965 83.277 53.820 37,375											
3.0% 14.512 71.235 46.037 31,970 3.1% 14.752 72.413 46.798 32,499 3.2% 14.988 73.571 47.547 33,019 3.3% 15.220 74.712 48.284 33,531 3.4% 15.449 75.835 49.010 34,035 3.5% 15.675 76.943 49.726 34,532 3.6% 15.897 78.034 50.431 35,022 3.7% 16.116 79.110 51.127 35,505 3.9% 16.546 81.220 52.490 36,452 4.0% 17.374 82.255 53.159 36,916 4.3% 17.374 85.284 55.117 38,275 4.4% 17.575 86.270 55.754 38,718 4.5% 17.773 87.245 56.384 39,155 4.6% 17.970 88.209 57.007 39,588 4.6% 17.970 88.209 57.623 40,016											·
3.1% 14.752 72.413 46.798 32,499 3.2% 14.988 73.571 47.547 33,019 3.3% 15.220 74.712 48.284 33,531 3.4% 15.449 75.835 49.010 34,035 3.5% 15.675 76.943 49.726 34,532 3.6% 15.897 78.034 50.431 35,022 3.7% 16.116 79.110 51.127 35,505 3.8% 16.333 80.172 51.813 35,981 4.0% 16.757 82.255 53.159 36,916 4.0% 16.757 82.255 53.159 36,916 4.3% 17.374 85.284 55.117 38,275 4.4% 17.575 86.270 55.754 38,718 4.6% 17.970 88.209 57.007 39,588 4.6% 17.970 88.209 57.623 40,016 4.8% 18.356 90.106 58.233 40,440											
3.2% 14.988 73.571 47.547 33,019 3.3% 15.220 74.712 48.284 33,531 3.4% 15.449 75.835 49.010 34,035 3.5% 15.675 76.943 49.726 34,532 3.6% 15.897 78.034 50.431 35,022 3.7% 16.116 79.110 51.127 35,505 3.8% 16.333 80.172 51.813 35,981 3.9% 16.546 81.220 52.490 36,452 4.0% 16.757 82.255 53.159 36,916 4.1% 16.965 83.277 53.820 37,375 4.2% 17.171 84.286 54.472 37,828 4.3% 17.374 85.284 55.117 38,275 4.6% 17.970 88.209 57.007 39,588 4.6% 17.970 88.209 57.623 40,016 4.8% 18.356 90.106 58.233 40,440											
3.3% 15.220 74.712 48.284 33,531 3.4% 15.449 75.835 49.010 34,035 3.5% 15.675 76.943 49.726 34,532 3.6% 15.897 78.034 50.431 35,022 3.7% 16.116 79.110 51.127 35,505 3.8% 16.333 80.172 51.813 35,981 3.9% 16.546 81.220 52.490 36,452 4.0% 16.757 82.255 53.159 36,916 4.2% 17.171 84.286 54.472 37,828 4.3% 17.374 85.284 55.117 38,275 4.4% 17.575 86.270 55.754 38,718 4.6% 17.970 88.209 57.007 39,588 4.6% 17.970 88.209 57.623 40,016 4.8% 18.356 90.106 58.233 40,440					· ·						
3.4% 15.449 75.835 49.010 34,035 8.4% 24.283 119.199 77.035 53,44 3.5% 15.675 76.943 49.726 34,532 8.5% 24.427 119.906 77.492 53,83 3.6% 15.897 78.034 50.431 35,022 8.6% 24.570 120.610 77.947 54,11 3.7% 16.116 79.110 51.127 35,505 8.7% 24.713 121.309 78.399 54,44 3.8% 16.333 80.172 51.813 35,981 8.8% 24.854 122.004 78.848 54,79 3.9% 16.546 81.220 52.490 36,452 8.9% 24.995 122.695 79.295 55,09 4.0% 16.757 82.255 53.159 36,916 9.0% 25.135 123.383 79.739 55,33 4.2% 17.171 84.286 54.472 37,828 9.2% 25.413 124.746 80.620 55,96											
3.5% 15.675 76.943 49.726 34,532 8.5% 24.427 119.906 77.492 53,83 3.6% 15.897 78.034 50.431 35,022 8.6% 24.570 120.610 77.492 53,83 3.7% 16.116 79.110 51.127 35,505 8.7% 24.713 121.309 78.399 54,44 3.8% 16.333 80.172 51.813 35,981 8.8% 24.854 122.004 78.848 54,79 3.9% 16.546 81.220 52.490 36,452 8.9% 24.995 122.695 79.295 55,06 4.0% 16.757 82.255 53.159 36,916 9.0% 25.135 123.383 79.739 55,33 4.1% 16.965 83.277 53.820 37,375 9.1% 25.275 124.066 80.181 55,60 4.3% 17.374 85.284 55.117 38,275 9.3% 25.551 125.422 81.057 56,28											
3.6% 15.897 78.034 50.431 35,022 8.6% 24.570 120.610 77.947 54,13 3.7% 16.116 79.110 51.127 35,505 8.7% 24.713 121.309 78.399 54,44 3.8% 16.333 80.172 51.813 35,981 8.8% 24.854 122.004 78.848 54,75 3.9% 16.546 81.220 52.490 36,452 8.9% 24.995 122.695 79.295 55,06 4.0% 16.757 82.255 53.159 36,916 9.0% 25.135 123.383 79.739 55,33 4.1% 16.965 83.277 53.820 37,375 9.1% 25.275 124.066 80.181 55,63 4.2% 17.171 84.286 54.472 37,828 9.2% 25.413 124.746 80.620 55,98 4.3% 17.374 85.284 55.117 38,718 9.4% 25.688 126.095 81.491 56,58											53,814
3.7% 16.116 79.110 51.127 35,505 3.8% 16.333 80.172 51.813 35,981 3.9% 16.546 81.220 52.490 36,452 4.0% 16.757 82.255 53.159 36,916 4.1% 16.965 83.277 53.820 37,375 4.2% 17.171 84.286 54.472 37,828 4.3% 17.374 85.284 55.117 38,275 4.4% 17.575 86.270 55.754 38,718 4.5% 17.773 87.245 56.384 39,155 4.6% 17.970 88.209 57.007 39,588 4.7% 18.164 89.162 57.623 40,016 4.8% 18.356 90.106 58.233 40,440 9.8% 26.229 128.750 83.207 57,76											54,130
3.8% 16.333 80.172 51.813 35,981 8.8% 24.854 122.004 78.848 54,77 3.9% 16.546 81.220 52.490 36,452 8.9% 24.995 122.695 79.295 55,06 4.0% 16.757 82.255 53.159 36,916 9.0% 25.135 123.383 79.739 55,37 4.1% 16.965 83.277 53.820 37,375 9.1% 25.275 124.066 80.181 55,68 4.2% 17.171 84.286 54.472 37,828 9.2% 25.413 124.746 80.620 55,98 4.3% 17.374 85.284 55.117 38,275 9.3% 25.551 125.422 81.057 56,28 4.4% 17.575 86.270 55.754 38,718 9.4% 25.688 126.095 81.491 56,59 4.5% 17.970 88.209 57.007 39,588 9.6% 25.960 127.429 82.354 57,19											54,443
3.9% 16.546 81.220 52.490 36,452 4.0% 16.757 82.255 53.159 36,916 4.1% 16.965 83.277 53.820 37,375 4.2% 17.171 84.286 54.472 37,828 4.3% 17.374 85.284 55.117 38,275 4.4% 17.575 86.270 55.754 38,718 4.5% 17.773 87.245 56.384 39,155 4.6% 17.970 88.209 57.007 39,588 4.7% 18.164 89.162 57.623 40,016 4.8% 18.356 90.106 58.233 40,440 9.8% 24.995 122.695 79.295 55,06 9.0% 25.135 123.383 79.739 55,37 9.1% 25.275 124.066 80.181 55,66 9.2% 25.413 124.746 80.620 55,96 9.3% 25.551 125.422 81.057 56,22 9.3% 25.688 126.095 81.491 56,59 9.5% 25.824 126.764 81.924 56,89 9.6% 25.960 127.429 82.354 57,48											54,755
4.0% 16.757 82.255 53.159 36,916 4.1% 16.965 83.277 53.820 37,375 4.2% 17.171 84.286 54.472 37,828 4.3% 17.374 85.284 55.117 38,275 4.4% 17.575 86.270 55.754 38,718 4.5% 17.773 87.245 56.384 39,155 4.6% 17.970 88.209 57.007 39,588 4.7% 18.164 89.162 57.623 40,016 4.8% 18.356 90.106 58.233 40,440											55,066
4.1% 16.965 83.277 53.820 37,375 9.1% 25.275 124.066 80.181 55,66 4.2% 17.171 84.286 54.472 37,828 9.2% 25.413 124.746 80.620 55,96 4.3% 17.374 85.284 55.117 38,275 9.3% 25.551 125.422 81.057 56,28 4.4% 17.575 86.270 55.754 38,718 9.4% 25.688 126.095 81.491 56,59 4.5% 17.773 87.245 56.384 39,155 9.5% 25.824 126.764 81.924 56,89 4.6% 17.970 88.209 57.007 39,588 9.6% 25.960 127.429 82.354 57,19 4.7% 18.164 89.162 57.623 40,016 9.7% 26.094 128.091 82.782 57,48 4.8% 18.356 90.106 58.233 40,440 9.8% 26.229 128.750 83.207 57,76											55,374
4.2% 17.171 84.286 54.472 37,828 9.2% 25.413 124.746 80.620 55,98 4.3% 17.374 85.284 55.117 38,275 9.3% 25.551 125.422 81.057 56,28 4.4% 17.575 86.270 55.754 38,718 9.4% 25.688 126.095 81.491 56,59 4.5% 17.773 87.245 56.384 39,155 9.5% 25.824 126.764 81.924 56,89 4.6% 17.970 88.209 57.007 39,588 9.6% 25.960 127.429 82.354 57,19 4.7% 18.164 89.162 57.623 40,016 9.7% 26.094 128.091 82.782 57,48 4.8% 18.356 90.106 58.233 40,440 9.8% 26.229 128.750 83.207 57,78											55,681
4.3% 17.374 85.284 55.117 38,275 9.3% 25.551 125.422 81.057 56,28 4.4% 17.575 86.270 55.754 38,718 9.4% 25.688 126.095 81.491 56,58 4.5% 17.773 87.245 56.384 39,155 9.5% 25.824 126.764 81.924 56,89 4.6% 17.970 88.209 57.007 39,588 9.6% 25.960 127.429 82.354 57,19 4.7% 18.164 89.162 57.623 40,016 9.7% 26.094 128.091 82.782 57,48 4.8% 18.356 90.106 58.233 40,440 9.8% 26.229 128.750 83.207 57,78											55,986
4.4% 17.575 86.270 55.754 38,718 9.4% 25.688 126.095 81.491 56,56 4.5% 17.773 87.245 56.384 39,155 9.5% 25.824 126.764 81.924 56,89 4.6% 17.970 88.209 57.007 39,588 9.6% 25.960 127.429 82.354 57,19 4.7% 18.164 89.162 57.623 40,016 9.7% 26.094 128.091 82.782 57,48 4.8% 18.356 90.106 58.233 40,440 9.8% 26.229 128.750 83.207 57,78											56,289
4.5% 17.773 87.245 56.384 39,155 9.5% 25.824 126.764 81.924 56,88 4.6% 17.970 88.209 57.007 39,588 9.6% 25.960 127.429 82.354 57,19 4.7% 18.164 89.162 57.623 40,016 9.7% 26.094 128.091 82.782 57,48 4.8% 18.356 90.106 58.233 40,440 9.8% 26.229 128.750 83.207 57,78											56,591
4.6% 17.970 88.209 57.007 39,588 9.6% 25.960 127.429 82.354 57,19 4.7% 18.164 89.162 57.623 40,016 9.7% 26.094 128.091 82.782 57,49 4.8% 18.356 90.106 58.233 40,440 9.8% 26.229 128.750 83.207 57,78											56,892
4.7% 18.164 89.162 57.623 40,016 9.7% 26.094 128.091 82.782 57,48 4.8% 18.356 90.106 58.233 40,440 9.8% 26.229 128.750 83.207 57,78											57,190
4.8% 18.356 90.106 58.233 40,440 9.8% 26.229 128.750 83.207 57,78											57,487
											57,783
											58,077
											58,369

	-		Velocity	and Capa	cit	ty for 3	6" RC Pip	е	-	
N=	0.013		A=	7.069	1		HR=	0.750]	
GRA	VEL.		CAPACITY			GRA	VEL.		CAPACITY	
%	FT/SEC	(CFS)	(MGD)	(GPM)		%	FT/SEC	(CFS)	(MGD)	(GPM)
0.1%	2.992	21.149	13.668	9,492		5.1%	21.367	151.032	97.608	67,783
0.1%	4.231	29.909	19.329	13,423		5.1%	21.575	151.032	98.560	68,444
0.2%	5.182	36.631	23.673	16,440		5.2%	21.782	153.965	99.503	69,099
0.3%	5.182	42.297	27.336	18,983		5.4%	21.762	155.410	100.437	69,748
0.4%	6.690	47.290	30.562	21,224		5.5%	22.189	156.843	101.363	70,391
0.5%	7.329	51.803	33.479	23,249		5.6%	22.169	158.262	101.303	70,391
0.7%	7.329	55.954	36.162	25,249		5.7%	22.589	159.669	102.200	71,659
0.7 %	8.462	59.817	38.658	26,846		5.8%	22.786	161.063	104.091	71,039
0.8%	8.976	63.446	41.003	28,475		5.9%	22.780	162.446	104.091	72,203
1.0%	9.461	66.878	43.221	30,015		6.0%	23.175	163.817	104.904	73,521
1.1%	9.923	70.142	45.331	31,480		6.1%	23.368	165.176	106.749	74,131
1.1%	10.364	73.261	47.347	32,880		6.2%	23.558	166.525	100.749	74,736
1.2%	10.304	76.253	49.280	34,222		6.3%	23.748	167.862	107.020	75,337
1.4%	11.195	79.131	51.140	35,514		6.4%	23.935	169.189	109.342	75,932
1.5%	11.588	81.908	52.935	36,760		6.5%	24.122	170.506	110.193	76,523
1.6%	11.968	84.595	54.671	37,966		6.6%	24.122	170.300	111.038	70,323
1.7%	12.336	87.198	56.354	39,135		6.7%	24.490	171.013	111.876	77,109
1.7 %	12.550	89.726	57.988	40,269		6.8%	24.490	173.109	112.707	78,269
1.9%	13.041	92.185	59.576	41,373		6.9%	24.853	174.396	113.533	78,842
2.0%	13.380	94.580	61.124	42,447		7.0%	25.032	176.942	114.353	
2.0%	13.711	96.915	62.634			7.0%	25.032	178.202	115.167	79,412 79,977
2.1%	14.033	99.196	64.108	43,496 44,519		7.1%	25.387	179.452	115.167	80,538
2.3%	14.349	101.425	65.548	45,520		7.3%	25.563	180.694	116.778	81,096
2.4%	14.657	103.607	66.958	46,499		7.4%	25.737	181.928	117.575	81,649
2.5%	14.960	105.743	68.339	47,458		7.5%	25.911	183.153	118.366	82,199
2.6%	15.256 15.546	107.837	69.692 71.020	48,397		7.6%	26.083	184.370 185.579	119.153	82,745
		109.892 111.908		49,319		7.7%	26.254 26.424		119.934	83,288
2.8%	15.832		72.323	50,224		7.8%		186.780	120.711 121.482	83,827
2.9%	16.112	113.889	73.603	51,113		7.9%	26.593	187.973		84,362
3.0%	16.387 16.658	115.836 117.751	74.862 76.099	51,987 52,847		8.0% 8.1%	26.761 26.927	189.159 190.338	122.248 123.010	84,895 85,424
3.1%	16.925		77.317	53,692		8.2%	27.093			
3.2%	17.187	119.635 121.490	78.515	54,525		8.3%	27.093	191.509 192.673	123.767 124.519	85,949
3.4%	17.167	121.490	79.696	55,345		8.4%	27.421	192.873	124.519	86,472 86,991
3.5%	17.700	125.317	80.860	56,153		8.5%	27.584	193.631	126.011	87,507
	17.700							194.961	126.750	88,021
3.6%	18.199	126.892 128.642	82.007 83.138	56,949 57,735		8.6% 8.7%	27.746 27.907	196.125	126.750	88,531
3.7%	18.443	130.369	84.254	58,510		8.8%	28.067	197.262	127.485	89,038
3.8%	18.685	130.369	85.355	58,510		8.9%	28.226	198.392	128.215	89,038
4.0%	18.923	132.073	86.443	60,030		9.0%	28.384	200.634	129.664	90,044
4.0%			87.517			9.0%		200.634		
	19.158	135.417		60,775			28.541	201.745	130.382	90,543
4.2%	19.390	137.059	88.577	61,512		9.2% 9.3%	28.698	202.851	131.097	91,039
	19.619	138.681	89.626	62,240			28.853		131.807	91,533
4.4%	19.846	140.284	90.662	62,960		9.4%	29.008	205.044	132.514	92,024
4.5%	20.070	141.870	91.686	63,671		9.5%	29.162	206.132	133.217	92,512
4.6%	20.292	143.437	92.699	64,375 65,071		9.6%	29.315	207.214	133.916	92,998
4.7%	20.512	144.988	93.702	65,071		9.7%	29.467	208.290	134.612	93,481
4.8%	20.729	146.522	94.693	65,759		9.8%	29.619	209.361	135.304	93,961
4.9%	20.943	148.041	95.674	66,441		9.9%	29.769	210.426	135.993	94,439
5.0%	21.156	149.544	96.646	67,115		10.0%	29.919	211.487	136.678	94,915

	•	•	Velocity	and Capa	cit	ty for 4			ign Manuai	
N=	0.013		A=	9.621			HR=	0.875]	
GRA	VEL.		CAPACITY			GRA	VEL.		CAPACITY	
%	FT/SEC	(CFS)	(MGD)	(GPM)		%	FT/SEC	(CFS)	(MGD)	(GPM)
0.1%	3.316	31.901	20.617	14,317		5.1%	23.679	227.820	147.234	102,246
0.2%	4.689	45.115	29.157	20,248		5.2%	23.910	230.043	148.670	103,243
0.3%	5.743	55.255	35.709	24,798		5.3%	24.139	232.245	150.093	104,231
0.4%	6.631	63.802	41.234	28,635		5.4%	24.366	234.425	151.503	105,210
0.5%	7.414	71.333	46.101	32,014		5.5%	24.590	236.586	152.899	106,180
0.6%	8.122	78.142	50.501	35,070		5.6%	24.813	238.727	154.283	107,141
0.7%	8.773	84.403	54.547	37,880		5.7%	25.033	240.849	155.654	108,093
0.8%	9.378	90.230	58.313	40,495		5.8%	25.252	242.953	157.013	109,037
0.9%	9.947	95.704	61.851	42,952		5.9%	25.469	245.038	158.361	109,973
1.0%	10.485	100.881	65.196	45,275		6.0%	25.684	247.106	159.698	110,901
1.1%	10.997	105.804	68.378	47,485		6.1%	25.897	249.157	161.023	111,822
1.2%	11.486	110.509	71.419	49,597		6.2%	26.108	251.191	162.337	112,734
1.3%	11.955	115.022	74.335	51,622		6.3%	26.318	253.208	163.641	113,640
1.4%	12.406	119.364	77.141	53,570		6.4%	26.526	255.210	164.935	114,538
1.5%	12.842	123.553	79.849	55,451		6.5%	26.732	257.196	166.219	115,430
1.6%	13.263	127.605	82.468	57,269		6.6%	26.937	259.167	167.492	116,314
1.7%	13.671	131.532	85.006	59,032		6.7%	27.141	261.123	168.756	117,192
1.8%	14.068	135.346	87.470	60,743		6.8%	27.342	263.064	170.011	118,063
1.9%	14.453	139.054	89.867	62,408		6.9%	27.543	264.992	171.257	118,928
2.0%	14.828	142.667	92.201	64,029		7.0%	27.742	266.905	172.493	119,787
2.1%	15.195	146.190	94.478	65,610		7.1%	27.939	268.805	173.721	120,640
2.2%	15.552	149.630	96.702	67,154		7.2%	28.135	270.691	174.940	121,486
2.3%	15.902	152.993	98.875	68,663		7.3%	28.330	272.564	176.151	122,327
2.4%	16.244	156.284	101.002	70,140		7.4%	28.523	274.425	177.353	123,162
2.5%	16.579	159.506	103.084	71,586		7.5%	28.715	276.273	178.547	123,991
2.6%	16.907	162.665	105.126	73,004		7.6%	28.906	278.109	179.734	124,815
2.7%	17.229	165.764	107.128	74,395		7.7%	29.096	279.932	180.912	125,634
2.8%	17.545	168.806	109.094	75,760		7.8%	29.284	281.744	182.083	126,447
2.9%	17.856	171.793	111.025	77,101		7.9%	29.471	283.544	183.247	127,255
3.0%	18.161	174.730	112.923	78,419 79,715		8.0% 8.1%	29.657	285.333	184.403	128,058
3.1%	18.461	177.619	114.790			8.2%	29.842 30.025	287.111	185.552	128,855
-	18.757 19.048	180.461	116.627	80,991				288.878 290.634	186.694	129,648
3.3%	19.046	183.259 186.015	118.435 120.216	82,246 83,483		8.3% 8.4%	30.208 30.389	290.634	187.829 188.957	130,437 131,220
3.5%	19.616	188.730	120.210	84,702		8.5%	30.570	294.115	190.078	131,220
3.6%	19.894	191.407	121.971	85,904		8.6%	30.570	294.113	190.078	131,999
3.7%	20.169	194.048	125.408	87,089		8.7%	30.749	297.555	192.301	132,773
3.8%	20.109	196.652	127.091	88,258		8.8%	31.104	299.260	193.403	134,308
3.9%	20.707	199.223	128.752	89,411		8.9%	31.281	300.956	194.499	135,069
4.0%	20.971	201.761	130.393	90,550		9.0%	31.456	302.642	195.589	135,826
4.1%	21.231	204.268	132.012	91,675		9.1%	31.630	304.318	196.672	136,578
4.2%	21.489	206.744	133.613	92,787		9.2%	31.804	305.986	197.750	137,326
4.3%	21.743	209.190	135.194	93,885		9.3%	31.976	307.644	198.822	138,071
4.4%	21.994	211.609	136.757	94,970		9.4%	32.147	309.294	199.888	138,811
4.5%	22.243	214.000	138.302	96,043		9.5%	32.318	310.935	200.948	139,548
4.6%	22.489	216.365	139.830	97,104		9.6%	32.488	312.567	202.003	140,280
4.7%	22.732	218.704	141.342	98,154		9.7%	32.656	314.191	203.053	141,009
4.8%	22.972	221.018	142.838	99,193		9.8%	32.824	315.806	204.097	141,734
4.9%	23.210	223.309	144.318	100,221		9.9%	32.991	317.413	205.135	142,455
5.0%	23.446	225.576	145.783	101,238		10.0%	33.157	319.012	206.169	143,173
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	-	-	Velocity	and Capa	cit	ty for 4	8" RC Pip	е	-	
N=	0.013		A=	12.566			HR=	1.000]	
GRA	VEL.		CAPACITY	1		GRA	VEL.		CAPACITY	
%	FT/SEC	(CFS)	(MGD)	(GPM)		%	FT/SEC	(CFS)	(MGD)	(GPM)
0.1%	3.624	45.546	29.435	20,441		5.1%	25.884	325.265	210.210	145,979
0.2%	5.126	64.412	41.628	28,908		5.2%	26.136	328.439	212.261	147,403
0.3%	6.278	78.888	50.983	35,405		5.3%	26.386	331.582	214.292	148,814
0.4%	7.249	91.093	58.871	40,882		5.4%	26.634	334.695	216.304	150,211
0.5%	8.105	101.845	65.819	45,708		5.5%	26.880	337.780	218.298	151,596
0.6%	8.878	111.565	72.101	50,070		5.6%	27.123	340.837	220.273	152,968
0.7%	9.589	120.504	77.878	54,082		5.7%	27.364	343.867	222.231	154,327
0.8%	10.252	128.824	83.256	57,816		5.8%	27.603	346.870	224.172	155,675
0.9%	10.873	136.639	88.306	61,323		5.9%	27.840	349.848	226.097	157,012
1.0%	11.462	144.030	93.083	64,641		6.0%	28.075	352.800	228.005	158,337
1.1%	12.021	151.060	97.626	67,796		6.1%	28.308	355.728	229.897	159,651
1.2%	12.555	157.777	101.967	70,810		6.2%	28.539	358.632	231.774	160,954
1.3%	13.068	164.219	106.130	73,702		6.3%	28.768	361.512	233.635	162,247
1.4%	13.561	170.419	110.137	76,484		6.4%	28.996	364.370	235.482	163,529
1.5%	14.037	176.400	114.002	79,168		6.5%	29.221	367.206	237.315	164,802
1.6%	14.498	182.185	117.741	81,765		6.6%	29.445	370.020	239.133	166,065
1.7%	14.944	187.792	121.365	84,281		6.7%	29.667	372.812	240.938	167,318
1.8%	15.377	193.236	124.883	86,725		6.8%	29.888	375.584	242.730	168,562
1.9%	15.799	198.532	128.305	89,101		6.9%	30.107	378.336	244.508	169,797
2.0%	16.209	203.689	131.639	91,416		7.0%	30.324	381.067	246.273	171,023
2.1%	16.609	208.719	134.889	93,673		7.1%	30.540	383.780	248.026	172,240
2.2%	17.000	213.631	138.064	95,878		7.2%	30.755	386.473	249.767	173,449
2.3%	17.382	218.432	141.167	98,032		7.3%	30.967	389.147	251.495	174,649
2.4%	17.756	223.130	144.203	100,141		7.4%	31.179	391.804	253.212	175,842
2.5%	18.122	227.731	147.176	102,206		7.5%	31.389	394.442	254.917	177,026
2.6%	18.481	232.241	150.091	104,230		7.6%	31.597	397.063	256.611	178,202
2.7%	18.833	236.665	152.950	106,215		7.7%	31.804	399.667	258.294	179,370
2.8%	19.179	241.008	155.757	108,164		7.8%	32.010	402.254	259.965	180,531
2.9%	19.518	245.274	158.514	110,079		7.9%	32.215	404.824	261.626	181,685
3.0%	19.852	249.467	161.224	111,961		8.0%	32.418	407.378	263.277	182,831
3.1%	20.180	253.591	163.889	113,812		8.1%	32.620	409.916	264.917	183,970
3.2%	20.503	257.649	166.511	115,633		8.2%	32.821	412.439	266.548	185,103
3.3%	20.821	261.643	169.093	117,426		8.3%	33.020	414.946	268.168	186,228
3.4%	21.134	265.578	171.636	119,191		8.4%	33.219	417.438	269.779	187,346
3.5%	21.443	269.455	174.141	120,932		8.5%	33.416	419.916	271.380	188,458
3.6%	21.747	273.278	176.612	122,647		8.6%	33.612	422.379	272.972	189,564
3.7%	22.047	277.047	179.048	124,339		8.7%	33.807	424.827	274.554	190,662
3.8%	22.343	280.766	181.451	126,008		8.8%	34.000	427.262	276.127	191,755
3.9%	22.635	284.436	183.823	127,655		8.9%	34.193	429.683	277.692	192,842
4.0%	22.923	288.060	186.165	129,281		9.0%	34.385	432.090	279.248	193,922
4.1%	23.208	291.638	188.478	130,887		9.1%	34.575	434.484	280.795	194,996
4.2%	23.489	295.174	190.762	132,474		9.2%	34.765	436.864	282.333	196,065
4.3%	23.767	298.667	193.020	134,042		9.3%	34.953	439.232	283.864	197,127
4.4%	24.042	302.120	195.252	135,591		9.4%	35.140	441.587	285.386	198,184
4.5%	24.314	305.534	197.458	137,123		9.5%	35.327	443.930	286.900	199,236
4.6%	24.582	308.910	199.640	138,639		9.6%	35.512	446.260	288.406	200,282
4.7%	24.848	312.249	201.798	140,138		9.7%	35.697	448.579	289.904	201,322
4.8%	25.111	315.554	203.934	141,621		9.8%	35.880	450.885	291.394	202,357
4.9%	25.371	318.824	206.047	143,088		9.9%	36.063	453.180	292.877	203,387
5.0%	25.629	322.061	208.139	144,541		10.0%	36.245	455.463	294.353	204,412
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	-		Velocity	and Capa	cit	ty for 5	4" RC Pip	е	-	
N=	0.013		A=	15.904]		HR=	1.125]	
GRA	VEL.		CAPACITY			GRA	VEL.		CAPACITY	
%	FT/SEC	(CFS)	(MGD)	(GPM)		%	FT/SEC	(CFS)	(MGD)	(GPM)
0.1%	3.921	62.353	40.297	27,984		5.1%	27.998	445.292	287.780	199,847
0.2%	5.544	88.181	56.989	39,576		5.2%	28.271	449.636	290.587	201,797
0.3%	6.791	107.999	69.797	48,470		5.3%	28.542	453.939	293.368	203,728
0.4%	7.841	124.707	80.594	55,968		5.4%	28.810	458.201	296.123	205,641
0.5%	8.767	139.426	90.107	62,574		5.5%	29.075	462.425	298.852	207,536
0.6%	9.603	152.734	98.708	68,547		5.6%	29.339	466.609	301.557	209,414
0.7%	10.373	164.971	106.616	74,039		5.7%	29.599	470.757	304.237	211,276
0.8%	11.089	176.362	113.978	79,151		5.8%	29.858	474.869	306.894	213,121
0.9%	11.762	187.060	120.892	83,952		5.9%	30.114	478.945	309.529	214,950
1.0%	12.398	197.178	127.431	88,494		6.0%	30.368	482.987	312.141	216,764
1.1%	13.003	206.803	133.651	92,813		6.1%	30.620	486.995	314.731	218,563
1.2%	13.581	215.998	139.594	96,940		6.2%	30.870	490.970	317.300	220,348
1.3%	14.136	224.818	145.294	100,898		6.3%	31.118	494.914	319.849	222,117
1.4%	14.669	233.305	150.778	104,707		6.4%	31.364	498.826	322.378	223,873
1.5%	15.184	241.493	156.070	108,382		6.5%	31.608	502.708	324.886	225,616
1.6%	15.682	249.413	161.189	111,937		6.6%	31.851	506.561	327.376	227,344
1.7%	16.165	257.089	166.150	115,382		6.7%	32.091	510.384	329.847	229,060
1.8%	16.633	264.543	170.967	118,727		6.8%	32.330	514.179	332.299	230,763
1.9%	17.089	271.792	175.651	121,980		6.9%	32.566	517.945	334.734	232,454
2.0%	17.533	278.852	180.215	125,149		7.0%	32.801	521.685	337.151	234,132
2.1%	17.966	285.739	184.665	128,240		7.1%	33.035	525.398	339.550	235,799
2.2%	18.389	292.463	189.011	131,257		7.2%	33.267	529.085	341.933	237,454
2.3%	18.802	299.036	193.259	134,207		7.3%	33.497	532.747	344.299	239,097
2.4%	19.207	305.468	197.415	137,094		7.4%	33.726	536.383	346.650	240,729
2.5%	19.603	311.767	201.486	139,921		7.5%	33.953	539.995	348.984	242,350
2.6%	19.991	317.941	205.476	142,692		7.6%	34.178	543.584	351.303	243,960
2.7%	20.372	323.997	209.390	145,410		7.7%	34.402	547.148	353.606	245,560
2.8%	20.745	329.943	213.233	148,078		7.8%	34.625	550.690	355.895	247,149
2.9%	21.113	335.783	217.007	150,699		7.9%	34.846	554.208	358.169	248,729
3.0%	21.474	341.523	220.717	153,276		8.0%	35.066	557.705	360.429	250,298
3.1%	21.829	347.169	224.365	155,809		8.1%	35.285	561.180	362.675	251,857
3.2%	22.178	352.724	227.955	158,302		8.2%	35.502	564.633	364.907	253,407
3.3%	22.522	358.192	231.490	160,757		8.3%	35.718	568.066	367.125	254,948
3.4%	22.860	363.579	234.971	163,174		8.4%	35.932	571.478	369.330	256,479
3.5%	23.194	368.887 374.120	238.401 241.783	165,557		8.5%	36.145	574.869	371.522	258,001
3.6% 3.7%	23.523 23.848	374.120	241.783	167,905 170,221		8.6% 8.7%	36.357 36.568	578.241 581.593	373.701 375.867	259,514
3.7%	23.848	379.280	245.118	170,221		8.7%	36.568	581.593	375.867	261,019 262,515
3.9%	24.100	389.396	251.656	172,506		8.9%	36.776	588.240	380.163	264,002
4.0%	24.464	394.357	254.862	174,761		9.0%	37.193	591.535	382.293	265,481
4.0%	25.104	399.256	258.028	179,186		9.1%	37.193	594.813	384.411	266,952
4.1%	25.408	404.096	261.156	181,358		9.2%	37.604	598.072	386.517	268,415
4.2%	25.709	404.090	264.246	183,504		9.2%	37.808	601.314	388.612	269,870
4.4%	26.006	413.605	267.301	185,626		9.4%	38.011	604.538	390.696	271,317
4.5%	26.300	418.279	270.322	187,723		9.5%	38.213	607.745	392.768	272,756
4.6%	26.590	422.901	273.309	189,798		9.6%	38.413	610.935	394.830	274,188
4.7%	26.878	427.473	276.264	191,850		9.7%	38.613	614.109	396.881	275,612
4.8%	27.162	431.996	279.187	193,880		9.8%	38.811	617.266	398.922	277,029
4.9%	27.444	436.473	282.080	195,889		9.9%	39.009	620.408	400.952	278,439
5.0%	27.722	440.904	284.944	197,878		10.0%	39.205	623.533	402.972	279,842
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	-		Velocity	and Capa	cit	ty for 6	0" RC Pip	е	-	
N=	0.013		A=	19.635			HR=	1.250]	
GRA	VEL.		CAPACITY			GRA	VEL.		CAPACITY	
%	FT/SEC	(CFS)	(MGD)	(GPM)		%	FT/SEC	(CFS)	(MGD)	(GPM)
0.1%	4.206	82.581	53.370	37,062		5.1%	30.035	589.745	381.136	264,678
0.2%	5.948	116.787	75.476	52,414		5.2%	30.329	595.499	384.854	267,260
0.3%	7.285	143.034	92.439	64,194		5.3%	30.619	601.198	388.537	269,818
0.4%	8.412	165.162	106.739	74,125		5.4%	30.906	606.843	392.186	272,351
0.5%	9.404	184.656	119.338	82,874		5.5%	31.191	612.436	395.800	274,861
0.6%	10.302	202.281	130.729	90,784		5.6%	31.473	617.979	399.382	277,349
0.7%	11.128	218.488	141.203	98,058		5.7%	31.753	623.472	402.932	279,814
0.8%	11.896	233.574	150.952	104,828		5.8%	32.030	628.917	406.452	282,258
0.9%	12.617	247.743	160.109	111,187		5.9%	32.305	634.316	409.941	284,681
1.0%	13.300	261.144	168.770	117,201		6.0%	32.578	639.669	413.400	287,083
1.1%	13.949	273.890	177.007	122,922		6.1%	32.848	644.977	416.831	289,466
1.2%	14.569	286.069	184.878	128,388		6.2%	33.117	650.242	420.233	291,829
1.3%	15.164	297.750	192.427	133,630		6.3%	33.383	655.465	423.609	294,173
1.4%	15.737	308.989	199.691	138,674		6.4%	33.646	660.647	426.958	296,498
1.5%	16.289	319.834	206.700	143,542		6.5%	33.908	665.788	430.280	298,806
1.6%	16.823	330.324	213.479	148,249		6.6%	34.168	670.890	433.578	301,096
1.7%	17.341	340.490	220.049	152,812		6.7%	34.426	675.954	436.850	303,368
1.8%	17.844	350.361	226.428	157,242		6.8%	34.682	680.979	440.098	305,624
1.9%	18.333	359.962	232.633	161,551		6.9%	34.936	685.968	443.322	307,863
2.0%	18.809	369.313	238.677	165,748		7.0%	35.188	690.921	446.523	310,085
2.1%	19.273	378.433	244.571	169,841		7.1%	35.439	695.839	449.701	312,292
2.2%	19.727	387.339	250.326	173,838		7.2%	35.687	700.722	452.857	314,484
2.3%	20.170	396.044	255.952	177,745		7.3%	35.934	705.571	455.991	316,660
2.4%	20.604	404.562	261.457	181,567		7.4%	36.180	710.388	459.104	318,822
2.5%	21.029	412.904	266.849	185,311		7.5%	36.423	715.171	462.195	320,969
2.6%	21.446	421.081	272.133	188,981		7.6%	36.665	719.923	465.266	323,102
2.7%	21.854	429.103	277.317	192,581		7.7%	36.906	724.644	468.317	325,220
2.8%	22.255	436.977	282.406	196,115		7.8%	37.145	729.335	471.348	327,325
2.9%	22.649	444.712	287.405	199,587		7.9%	37.382	733.995	474.360	329,417
3.0%	23.036	452.314	292.318	202,999		8.0%	37.618	738.626	477.353	331,495
3.1%	23.417	459.791	297.150	206,354		8.1%	37.852	743.228	480.327	333,561
3.2%	23.792	467.148	301.905	209,656		8.2%	38.085	747.802	483.283	335,613
3.3%	24.161	474.391	306.586	212,907		8.3%	38.317	752.348	486.221	337,654
3.4%	24.524	481.525	311.196	216,108		8.4%	38.547	756.866	489.141	339,682
3.5%	24.882	488.555	315.739	219,264		8.5%	38.776	761.358	492.044	341,697
3.6%	25.235	495.485	320.218	222,374		8.6%	39.003	765.824	494.930	343,702
3.7%	25.583	502.320	324.635	225,441		8.7%	39.229	770.263	497.799	345,694
3.8%	25.926	509.063	328.993	228,467		8.8%	39.454	774.677	500.652	347,675
3.9%	26.265	515.717	333.294	231,454		8.9%	39.678	779.066	503.489	349,645
4.0%	26.600	522.287	337.540	234,403		9.0%	39.900	783.431	506.310	351,604
4.1%	26.930	528.776	341.733	237,314		9.1%	40.121	787.771	509.115	353,552
4.2%	27.257	535.185	345.875	240,191		9.2%	40.341	792.088	511.904	355,489
4.3%	27.579	541.519	349.969	243,034		9.3%	40.559	796.381	514.679	357,416
4.4%	27.898	547.780	354.015	245,843		9.4%	40.777	800.651	517.439	359,332
4.5%	28.213	553.969	358.015	248,621		9.5%	40.993	804.899	520.184	361,239
4.6%	28.525	560.091	361.971	251,369		9.6%	41.208	809.124	522.914	363,135
4.7%	28.834	566.146	365.884	254,086		9.7%	41.422	813.327	525.631	365,021
4.8%	29.139	572.137	369.756	256,775		9.8%	41.635	817.509	528.333	366,898
4.9%	29.441	578.066	373.588	259,436		9.9%	41.847	821.669	531.022	368,765
5.0%	29.740	583.935	377.381	262,070		10.0%	42.058	825.809	533.697	370,623
				*						•

			Velocity	and Capa	cit	y for 6	6" RC Pipe	9		
N=	0.013		A= 2	23.758			HR=	1.375]	
GRA	VEL.		CAPACITY			GRA	VEL.		CAPACITY	
%	FT/SEC	(CFS)	(MGD)	(GPM)		%	FT/SEC	(CFS)	(MGD)	(GPM)
0.1%	4.482	106.478	68.814	47,787		5.1%	32.006	760.405	491.429	341,270
0.2%	6.338	150.583	97.317	67,581		5.2%	32.318	767.824	496.223	344,599
0.3%	7.763	184.425	119.189	82,770		5.3%	32.627	775.172	500.972	347,897
0.4%	8.963	212.956	137.628	95,575		5.4%	32.934	782.450	505.676	351,164
0.5%	10.021	238.092	153.872	106,856		5.5%	33.237	789.662	510.337	354,400
0.6%	10.978	260.817	168.559	117,055		5.6%	33.538	796.809	514.955	357,608
0.7%	11.858	281.714	182.064	126,433		5.7%	33.836	803.891	519.533	360,786
0.8%	12.676	301.165	194.635	135,163		5.8%	34.132	810.912	524.070	363,938
0.9%	13.445	319.434	206.441	143,362		5.9%	34.425	817.873	528.569	367,061
1.0%	14.172	336.713	217.608	151,117		6.0%	34.715	824.775	533.029	370,159
1.1%	14.864	353.148	228.229	158,493		6.1%	35.003	831.620	537.453	373,231
1.2%	15.525	368.851	238.378	165,540		6.2%	35.289	838.409	541.840	376,278
1.3%	16.159	383.912	248.112	172,300		6.3%	35.573	845.143	546.192	379,300
1.4%	16.769	398.404	257.478	178,804		6.4%	35.854	851.824	550.510	382,299
1.5%	17.358	412.388	266.515	185,080		6.5%	36.133	858.453	554.794	385,274
1.6%	17.927	425.912	275.255	191,149		6.6%	36.410	865.032	559.046	388,226
1.7%	18.479	439.020	283.726	197,032		6.7%	36.684	871.560	563.265	391,156
1.8%	19.014	451.748	291.952	202,744		6.8%	36.957	878.040	567.453	394,064
1.9%	19.535	464.127	299.952	208,300		6.9%	37.228	884.473	571.610	396,951
2.0%	20.043	476.184	307.745	213,711		7.0%	37.497	890.859	575.737	399,818
2.1%	20.538	487.944	315.344	218,989		7.1%	37.764	897.200	579.835	402,663
2.2%	21.021	499.426	322.765	224,142		7.2%	38.029	903.496	583.904	405,489
2.3%	21.494	510.651	330.019	229,180		7.3%	38.292	909.749	587.945	408,295
2.4%	21.956	521.634	337.117	234,109		7.4%	38.553	915.959	591.958	411,082
2.5%	22.409	532.390	344.069	238,937		7.5%	38.813	922.127	595.945	413,850
2.6%	22.852	542.934	350.883	243,669		7.6%	39.071	928.254	599.904	416,600
2.7%	23.288	553.276	357.567	248,310		7.7%	39.327	934.341	603.838	419,332
2.8%	23.715	563.429	364.128	252,867		7.8%	39.581	940.388	607.747	422,046
2.9%	24.135	573.402	370.573	257,343		7.9%	39.834	946.397	611.630	424,743
3.0%	24.547	583.204	376.909	261,742		8.0%	40.086	952.368	615.489	427,423
3.1%	24.953	592.845	383.139	266,069		8.1%	40.335	958.302	619.324	430,086
3.2%	25.352	602.331	389.269	270,326		8.2%	40.584	964.199	623.135	432,733
3.3%	25.746	611.670	395.305	274,517		8.3%	40.830	970.061	626.923	435,363
3.4%	26.133	620.868	401.250	278,646		8.4%	41.076	975.887	630.689	437,978
3.5%	26.514	629.932	407.108	282,714		8.5%	41.319	981.679	634.432	440,577
3.6%	26.890	638.868	412.883	286,724		8.6%	41.562	987.437	638.153	443,162
3.7%	27.261	647.681	418.578	290,679		8.7%	41.803	993.161	641.852	445,731
3.8%	27.627	656.375	424.197	294,581		8.8%	42.042	998.852	645.530	448,285
3.9%	27.988	664.955	429.742	298,432		8.9%	42.280	1,004.512	649.188	450,825
4.0%	28.345	673.426	435.216	302,234		9.0%	42.517	1,010.139	652.825	453,350
4.1%	28.697	681.792	440.623	305,988		9.1%	42.753	1,015.736	656.441	455,862
4.2%	29.045	690.056	445.964	309,697		9.2%	42.987	1,021.301	660.038	458,360
4.3%	29.389	698.223	451.242	313,363		9.3%	43.220	1,026.837	663.616	460,844
4.4%	29.728	706.295	456.459	316,985		9.4%	43.452	1,032.343	667.174	463,315
4.5%	30.064	714.276	461.617	320,567		9.5%	43.682	1,037.819	670.714	465,773
4.6%	30.397	722.169	466.718	324,109		9.6%	43.912	1,043.267	674.234	468,218
4.7%	30.725	729.977	471.763	327,613		9.7%	44.140	1,048.687	677.737	470,651
4.8%	31.050	737.701	476.756	331,080		9.8%	44.367	1,054.079	681.222	473,070
4.9%	31.372	745.346	481.696	334,511		9.9%	44.593	1,059.443	684.688	475,478
5.0%	31.691	752.913	486.587	337,907		10.0%	44.817	1,064.780	688.138	477,873

	apnia wate			and Capa	cit	ty for 7	2" RC Pipe		agn manuai	
N= (0.013		A= 2	28.274	I		HR=	1.500	1	
						'			-	
GRA	VEL.	(0-0)	CAPACITY	(0.51.1)		GRA	VEL.	(0-0)	CAPACITY	(0.5.4)
%	FT/SEC	(CFS)	(MGD)	(GPM)		%	FT/SEC	(CFS)	(MGD)	(GPM)
0.1%	4.749	134.286	86.785	60,267		5.1%	33.917	958.991	619.769	430,395
0.2%	6.717	189.909	122.733	85,231		5.2%	34.248	968.347	625.816	434,594
0.3%	8.226	232.589	150.316	104,386		5.3%	34.576	977.614	631.805	438,753
0.4%	9.499	268.571	173.570	120,535		5.4%	34.901	986.794	637.737	442,873
0.5%	10.620	300.272	194.057	134,762		5.5%	35.222	995.889	643.615	446,955
0.6%	11.634	328.931	212.579	147,624		5.6%	35.541	1,004.901	649.440	451,000
0.7%	12.566	355.286	229.612	159,453		5.7%	35.857	1,013.834	655.213	455,009
0.8%	13.433	379.817	245.465	170,462		5.8%	36.170	1,022.689	660.935	458,983
0.9%	14.248	402.857	260.355	180,802		5.9%	36.481	1,031.467	666.608	462,923
1.0%	15.019	424.648	274.438	190,582		6.0%	36.789	1,040.172	672.234	466,829
1.1%	15.752	445.375 465.179	287.833	199,884		6.1%	37.094	1,048.804	677.813	470,703
1.2%	16.452		300.632	208,772		6.2%	37.397	1,057.366	683.346	474,546
1.3%	17.124	484.174	312.908	217,297		6.3%	37.697	1,065.859	688.835	478,358
1.4%	17.771	502.451	324.720	225,500		6.4%	37.995	1,074.285	694.280	482,139
1.5%	18.394	520.086	336.117	233,415		6.5%	38.291	1,082.645	699.683	485,891
1.6%	18.998	537.142	347.140	241,070		6.6%	38.584	1,090.941	705.045	489,615
1.7%	19.582	553.674	357.824	248,489		6.7%	38.875	1,099.175	710.366	493,310
1.8%	20.150	569.726	368.198	255,693		6.8%	39.164	1,107.347	715.648	496,978
1.9%	20.702	585.337	378.287	262,699		6.9%	39.451	1,115.460	720.891	500,618
2.0%	21.240	600.543	388.114	269,524		7.0%	39.736	1,123.514	726.096	504,233
2.1%	21.764	615.374	397.699	276,180		7.1%	40.019	1,131.511	731.264	507,822
2.2%	22.277	629.855	407.058	282,679		7.2%	40.300	1,139.451	736.395	511,386
2.3%	22.777	644.011	416.206	289,032		7.3%	40.579	1,147.337	741.492	514,925
2.4%	23.267	657.862	425.158	295,249		7.4%	40.856	1,155.168	746.553	518,440
2.5%	23.747	671.428	433.925	301,337		7.5%	41.131	1,162.947	751.580	521,931
2.6%	24.217	684.725	442.519 450.948	307,305		7.6%	41.404	1,170.675	756.574	525,399
2.7%	24.679	697.768		313,158		7.7%	41.676	1,178.351	761.536	528,844
2.8%	25.131	710.573	459.223	318,905		7.8%	41.945	1,185.978	766.465	532,267
2.9%	25.576	723.150	467.352	324,550		7.9%	42.213	1,193.557	771.362	535,668
3.0%	26.013	735.513	475.341	330,098		8.0%	42.480	1,201.087	776.229	539,048
3.1%	26.443	747.671	483.199	335,555		8.1%	42.744	1,208.570		542,406
3.2%	26.867	759.634	490.930	340,924		8.2%	43.007	1,216.008		545,744
3.3%	27.283	771.412	498.542	346,210		8.3%	43.269	1,223.400	790.649	549,062 552,360
3.4%	27.693	783.013	506.039	351,416 356,547		8.4%	43.529	1,230.748 1,238.052	795.398	552,360 555,638
	28.098	794.444	513.427	356,547		8.5%	43.787	•	800.118	555,638 559,807
3.6%	28.496	805.714	520.710	361,604		8.6% 8.7%	44.044	1,245.314	804.811 809.477	558,897 562,137
3.7%	28.889	816.827	527.893	366,592			44.299	1,252.533		
3.8%	29.277	827.792	534.979	371,513		8.8% 8.9%	44.553	1,259.711	814.116	565,358 568 561
3.9% 4.0%	29.660	838.613 849.297	541.972 548.877	376,370 381 164		9.0%	44.806 45.057	1,266.848	818.728	568,561 571,747
4.0%	30.038			381,164			45.057 45.306	1,273.945		
4.1%	30.411	859.847	555.695	385,900		9.1%	45.306	1,281.003		574,914 578,064
4.2%	30.780	870.270	562.431	390,577		9.2%	45.554 45.801	1,288.022	832.413	578,064
4.3%	31.144	880.570	569.087 575.667	395,200		9.3%	45.801 46.047	1,295.004		581,198 584,314
4.4%	31.504	890.750	575.667	399,769		9.4% 9.5%	46.047 46.201	1,301.947	841.412	584,314 587,414
4.5%	31.860	900.815	582.172	404,286			46.291	1,308.854		587,414
4.6%	32.212	910.769	588.605	408,753		9.6%	46.534 46.776	1,315.725		590,497 503,565
4.7%	32.560	920.616 930.358	594.968 601.264	413,172 417,545		9.7% 9.8%	46.776 47.016	1,322.560	854.733 850 128	593,565 596,617
4.6%	32.905 33.246	939.999	607.495	421,872		9.6%	47.016 47.256	1,329.360 1,336.125	859.128 863.500	596,617
5.0%		949.543	613.663	421,872			47.256	·	867.850	599,653 602,674
5.0%	33.583	343.343	013.003	420,100		10.0%	47.494	1,342.856	000.100	002,074

1.3% 18.063 599.377 387.361 269,000 6.3% 39.763 1,319.467 852.735 592,177 1.4% 18.745 622.003 401.983 279,155 6.4% 40.078 1,329.898 859.476 596,858 1.5% 19.402 643.834 416.092 288,953 6.5% 40.399 1,340.248 866.165 601,503 1.6% 20.039 664.949 429.738 298,429 6.6% 40.699 1,350.518 872.802 606,6112 1.7% 20.656 685.414 442.964 307,614 6.7% 41.006 1,360.711 879.389 610,687 1.8% 21.254 705.285 455.806 316,520 6.8% 41.311 1,370.828 885.928 615,227 1.9% 21.837 724.611 468.296 333,664 7.0% 41.941 1,380.811 892.418 619,735 2.0% 22.497 761.795 492.327 341,894 7.1% 42.212 1,400.740		•	•	Velocity	and Capa	cit	ty for 7			ign Manuai	
% FT/SEC (CFS) (MGD) (GPM) % FT/SEC (CFS) (MGD) (GPM) 0.2% 7.085 235.095 151.935 105.511 5.2% 35.776 1.187.172 767.236 532.800 0.2% 7.085 225.095 151.935 105.511 5.2% 36.125 1,187.72 767.236 532.800 0.4% 10.019 332.475 214.869 149.215 5.3% 36.471 1,201.226 792.135 548.149 0.6% 12.271 407.197 263.160 182.750 5.6% 37.153 1,232.849 796.756 553.302 0.9% 14.170 470.90 303.871 211.021 5.9% 37.822 1,256.064 811.113 563.273 0.9% 15.029 489.712 322.303 223.822 5.9% 38.480 1,276.062 811.113 563.273 0.9% 15.622 556.88 337.361 221.214 5.9% 38.400 1,276.062 382.184	N= (0.013		A=	33.183			HR=	1.625]	
% FT/SEC (CFS) (MGD) (GPM) % FT/SEC (CFS) (MGD) (GPM) 0.2% 7.085 235.095 151.935 105.511 5.2% 35.776 1.187.172 767.236 532.800 0.2% 7.085 225.095 151.935 105.511 5.2% 36.125 1,187.72 767.236 532.800 0.4% 10.019 332.475 214.869 149.215 5.3% 36.471 1,201.226 792.135 548.149 0.6% 12.271 407.197 263.160 182.750 5.6% 37.153 1,232.849 796.756 553.302 0.9% 14.170 470.90 303.871 211.021 5.9% 37.822 1,256.064 811.113 563.273 0.9% 15.029 489.712 322.303 223.822 5.9% 38.480 1,276.062 811.113 563.273 0.9% 15.622 556.88 337.361 221.214 5.9% 38.400 1,276.062 382.184	GPA	VEI		CAPACITY			GPA	VEI		CADACITY	
0.1% 5.010 166.27 107.434 74.607 0.2% 7.085 235.095 151.935 105.511 0.2% 7.085 235.095 151.935 105.511 0.2% 36.77 287.931 186.062 129.224 0.3% 36.77 11.202 237.731 186.062 129.224 0.3% 36.77 11.202 237.731 186.062 129.224 0.3% 36.471 1.201.225 77.821.35 543.149 0.4% 10.019 332.475 214.869 149.215 0.5% 11.202 371.718 240.231 166.827 0.5% 11.202 371.718 240.231 166.827 0.5% 37.489 1.243.06 803.966 553.302 0.6% 12.271 407.197 263.160 182.750 0.5% 37.489 1.245.06 803.966 553.302 0.6% 12.271 407.197 263.160 182.750 0.9% 13.254 493.822 284.245 197.392 0.5% 37.489 1.245.006 803.966 553.302 0.9% 14.170 470.190 303.871 211.021 0.9% 15.029 489.712 322.303 223.822 0.9% 15.029 489.712 322.303 223.822 0.9% 38.490 1.276.893 325.200 1.0% 15.842 525.688 338.738 235.929 1.0% 15.842 525.688 338.738 235.929 1.1% 16.615 551.347 356.320 247.444 1.2% 17.345 575.683 372.164 258.447 0.2% 39.461 1.309.594 184.594 557.906 1.3% 18.063 599.377 387.361 269.000 1.3% 18.063 599.377 387.361 269.000 1.5% 20.039 664.994 222.738 288.259 1.5% 40.039 664.994 222.738 288.259 1.5% 40.039 664.994 222.373 288.825 1.5% 40.039 1.340.248 866.165 601.503 1.5% 20.039 664.994 222.373 288.825 1.5% 40.039 1.340.248 866.165 601.503 1.5% 20.039 664.994 222.373 288.229 6.6% 41.311 1.370.828 885.928 6.6% 41.311 1.370.828 885.928 6.6% 41.311 1.370.828 885.928 6.6% 41.311 1.370.828 885.928 6.6% 41.301 1.390.871 883.896 6.6% 41.300.771 879.399 6.10.877 879.899 6.10.89			(CFS)		(GPM)				(CFS)		(GPM)
0.2%			, ,	, ,	` ′				, ,		, ,
0.3%											
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2.8% 26.509 879.645 568.490 394,785 7.8% 44.244 1,468.168 948.836 658,914 2.9% 26.978 895.215 578.552 401,773 7.9% 44.527 1,477.549 954.899 663,124 3.0% 27.439 910.519 588.443 408,641 8.0% 44.808 1,486.871 960.923 667,308 3.1% 27.893 925.570 598.170 415,396 8.1% 45.087 1,496.136 966.910 671,466 3.2% 28.339 940.380 607.741 422,043 8.2% 45.365 1,505.343 972.861 675,598 3.4% 29.211 969.322 626.445 435,032 8.3% 45.641 1,514.494 978.775 679.705 3.5% 29.638 983.473 635.591 441,383 8.5% 46.187 1,532.632 990.497 687,845 3.9% 30.482 1,024.755 662.271 459,910 8.8% 46.995 1,559.444 <th>2.6%</th> <th>25.545</th> <th>847.647</th> <th>547.811</th> <th>380,424</th> <th></th> <th>7.6%</th> <th>43.674</th> <th>1,449.223</th> <th>936.592</th> <th>650,411</th>	2.6%	25.545	847.647	547.811	380,424		7.6%	43.674	1,449.223	936.592	650,411
2.9% 26.978 895.215 578.552 401,773 3.0% 27.439 910.519 588.443 408,641 3.1% 27.893 925.570 598.170 415,396 3.2% 28.339 940.380 607.741 422,043 3.3% 28.779 954.960 617.164 428,586 3.4% 29.211 969.322 626.445 435,032 3.5% 29.638 983.473 635.591 441,383 3.6% 30.058 997.424 644.607 447,644 3.7% 30.473 1,011.182 653.499 453,818 3.8% 30.882 1,024.755 662.271 459,910 3.9% 31.286 1,038.151 670.928 465,922 4.0% 32.078 1,064.438 687.916 477,720 4.2% 32.467 1,077.341 696.255 483,511 4.5% 33.231 1,102.693 712.640 494,889 4.5% 33.2977 1,12	2.7%	26.031	863.794	558.246	387,671		7.7%	43.960	1,458.726	942.734	654,676
3.0% 27.439 910.519 588.443 408,641 3.1% 27.893 925.570 598.170 415,396 3.2% 28.339 940.380 607.741 422,043 3.3% 28.779 954.960 617.164 428,586 3.4% 29.211 969.322 626.445 435,032 3.6% 30.058 983.473 635.591 441,383 3.6% 30.058 997.424 644.607 447,644 3.7% 3.473 1,011.182 653.499 453,818 3.8% 30.882 1,024.755 662.271 459,910 3.9% 31.286 1,038.151 670.928 465,922 4.0% 31.684 1,051.377 679.475 471,858 4.1% 32.278 1,064.438 687.916 477,720 4.2% 32.467 1,077.341 696.255 483,511 4.5% 33.231 1,02.693 712.640 494,889 4.5% 33.606 1,115	2.8%	26.509	879.645	568.490	394,785		7.8%	44.244	1,468.168	948.836	658,914
3.1% 27.893 925.570 598.170 415,396 8.1% 45.087 1,496.136 966.910 671,466 3.2% 28.339 940.380 607.741 422,043 8.2% 45.365 1,505.343 972.861 675,598 3.3% 28.779 954.960 617.164 428,586 8.3% 45.641 1,514.494 978.775 679,705 3.4% 29.211 969.322 626.445 435,032 8.4% 45.915 1,523.590 984.653 683,787 3.6% 30.058 997.424 644.607 447,644 8.6% 46.458 1,541.621 996.307 691,880 3.7% 30.473 1,011.182 653.499 453,818 8.7% 46.727 1,550.558 1,002.082 695,890 3.8% 30.882 1,024.755 662.271 459,910 8.8% 46.995 1,550.558 1,002.082 695,890 4.0% 31.684 1,051.377 679.475 471,858 9.9% 47.261 1,568	2.9%	26.978	895.215	578.552	401,773		7.9%	44.527	1,477.549	954.899	663,124
3.2% 28.339 940.380 607.741 422,043 3.3% 28.779 954.960 617.164 428,586 3.4% 29.211 969.322 626.445 435,032 3.5% 29.638 983.473 635.591 441,383 3.6% 30.058 997.424 644.607 447,644 3.7% 30.473 1,011.182 653.499 453,818 3.8% 30.882 1,024.755 662.271 459,910 3.9% 31.286 1,038.151 670.928 465,922 4.0% 31.684 1,051.377 679.475 471,858 4.1% 32.078 1,064.438 687.916 477,720 4.2% 33.606 1,115.154 720.693 500,481 4.5% 33.977 1,127.476 728.656 506,011 4.8% 34.708 1,151.726 744.328 516,894 4.9% 35.068 1,163.661 752.041 522,251	3.0%	27.439	910.519	588.443	408,641		8.0%	44.808	1,486.871	960.923	667,308
3.3% 28.779 954.960 617.164 428,586 8.3% 45.641 1,514.494 978.775 679,705 3.4% 29.211 969.322 626.445 435,032 8.4% 45.915 1,523.590 984.653 683,787 3.5% 29.638 983.473 635.591 441,383 8.5% 46.187 1,532.632 990.497 687,845 3.6% 30.058 997.424 644.607 447,644 8.6% 46.458 1,541.621 996.307 691,880 3.8% 30.882 1,024.755 662.271 459,910 8.8% 46.995 1,559.444 1,007.825 699,878 3.9% 31.286 1,038.151 670.928 465,922 8.9% 47.261 1,568.279 1,013.535 703,844 4.1% 32.078 1,064.438 687.916 477,720 47.790 1,585.803 1,024.860 711,708 4.2% 32.467 1,077.341 696.255 483,511 9.2% 48.051 1,594.492	3.1%	27.893	925.570	598.170	415,396		8.1%	45.087	1,496.136	966.910	671,466
3.4% 29.211 969.322 626.445 435,032 8.4% 45.915 1,523.590 984.653 683,787 3.5% 29.638 983.473 635.591 441,383 8.5% 46.187 1,532.632 990.497 687,845 3.6% 30.058 997.424 644.607 447,644 8.6% 46.458 1,541.621 996.307 691,880 3.7% 30.473 1,011.182 653.499 453,818 8.6% 46.458 1,541.621 996.307 691,880 3.8% 30.882 1,024.755 662.271 459,910 8.8% 46.995 1,559.444 1,007.825 699,878 3.9% 31.684 1,051.377 679.475 471,858 9.0% 47.526 1,577.065 1,019.213 707,787 4.1% 32.078 1,064.438 687.916 477,720 9.1% 47.790 1,585.803 1,024.860 711,708 4.3% 32.851 1,090.091 704.495 489,233 9.3% 48.312 <td< th=""><th>3.2%</th><th>28.339</th><th>940.380</th><th>607.741</th><th>422,043</th><th></th><th>8.2%</th><th>45.365</th><th>1,505.343</th><th>972.861</th><th>675,598</th></td<>	3.2%	28.339	940.380	607.741	422,043		8.2%	45.365	1,505.343	972.861	675,598
3.5% 29.638 983.473 635.591 441,383 8.5% 46.187 1,532.632 990.497 687,845 3.6% 30.058 997.424 644.607 447,644 8.6% 46.458 1,541.621 996.307 691,880 3.7% 30.473 1,011.182 653.499 453,818 8.7% 46.727 1,550.558 1,002.082 695,890 3.8% 30.882 1,024.755 662.271 459,910 8.8% 46.995 1,559.444 1,007.825 699,878 3.9% 31.286 1,038.151 670.928 465,922 8.9% 47.261 1,568.279 1,013.535 703,844 4.0% 31.684 1,051.377 679.475 471,858 9.0% 47.526 1,577.065 1,019.213 707,787 4.1% 32.078 1,064.438 687.916 477,720 47.790 1,585.803 1,024.860 711,708 4.3% 32.851 1,090.091 704.495 489,233 48.312 1,603.134 1,030.476<		28.779	954.960	617.164	428,586			45.641	1,514.494	978.775	679,705
3.6% 30.058 997.424 644.607 447,644 46.458 1,541.621 996.307 691,880 3.7% 30.473 1,011.182 653.499 453,818 8.7% 46.727 1,550.558 1,002.082 695,890 3.8% 30.882 1,024.755 662.271 459,910 8.8% 46.995 1,559.444 1,007.825 699,878 3.9% 31.286 1,038.151 670.928 465,922 8.9% 47.261 1,568.279 1,013.535 703,844 4.0% 31.684 1,051.377 679.475 471,858 9.0% 47.526 1,577.065 1,019.213 707,787 4.1% 32.078 1,064.438 687.916 477,720 9.1% 47.790 1,585.803 1,024.860 711,708 4.2% 32.467 1,077.341 696.255 483,511 9.2% 48.051 1,594.492 1,030.476 715,608 4.5% 33.606 1,115.154 720.693 500,481 9.8% 48.571 1,611.730 </th <th></th> <th></th> <th>969.322</th> <th></th> <th>435,032</th> <th></th> <th></th> <th>45.915</th> <th></th> <th>984.653</th> <th>683,787</th>			969.322		435,032			45.915		984.653	683,787
3.7% 30.473 1,011.182 653.499 453,818 8.7% 46.727 1,550.558 1,002.082 695,890 3.8% 30.882 1,024.755 662.271 459,910 8.8% 46.995 1,559.444 1,007.825 699,878 3.9% 31.286 1,038.151 670.928 465,922 8.9% 47.261 1,568.279 1,013.535 703,844 4.0% 31.684 1,051.377 679.475 471,858 9.0% 47.526 1,577.065 1,019.213 707,787 4.1% 32.078 1,064.438 687.916 477,720 9.1% 47.790 1,585.803 1,024.860 711,708 4.2% 32.467 1,077.341 696.255 483,511 9.2% 48.051 1,594.492 1,030.476 715,608 4.3% 33.231 1,102.693 712.640 494,889 9.4% 48.571 1,611.730 1,041.616 723,345 4.6% 33.977 1,127.476 728.656 506,011 9.6% 49.085 <th></th> <th>687,845</th>											687,845
3.8% 30.882 1,024.755 662.271 459,910 8.8% 46.995 1,559.444 1,007.825 699,878 3.9% 31.286 1,038.151 670.928 465,922 8.9% 47.261 1,568.279 1,013.535 703,844 4.0% 31.684 1,051.377 679.475 471,858 9.0% 47.526 1,577.065 1,019.213 707,787 4.1% 32.078 1,064.438 687.916 477,720 9.1% 47.790 1,585.803 1,024.860 711,708 4.2% 32.467 1,077.341 696.255 483,511 9.2% 48.051 1,594.492 1,030.476 715,608 4.3% 32.851 1,090.091 704.495 489,233 9.3% 48.312 1,603.134 1,036.061 719,487 4.5% 33.606 1,115.154 720.693 500,481 9.5% 48.829 1,620.281 1,047.142 727,182 4.6% 33.977 1,127.476 728.656 506,011 9.6% 49.085 <th></th> <th>691,880</th>											691,880
3.9% 31.286 1,038.151 670.928 465,922 4.0% 31.684 1,051.377 679.475 471,858 4.1% 32.078 1,064.438 687.916 477,720 4.2% 32.467 1,077.341 696.255 483,511 4.3% 32.851 1,090.091 704.495 489,233 4.4% 33.231 1,102.693 712.640 494,889 4.5% 33.606 1,115.154 720.693 500,481 4.6% 33.977 1,127.476 728.656 506,011 4.7% 34.345 1,139.665 736.534 511,482 4.8% 34.708 1,151.726 744.328 516,894 4.9% 35.068 1,163.661 752.041 522,251			·							•	695,890
4.0% 31.684 1,051.377 679.475 471,858 9.0% 47.526 1,577.065 1,019.213 707,787 4.1% 32.078 1,064.438 687.916 477,720 9.1% 47.790 1,585.803 1,024.860 711,708 4.2% 32.467 1,077.341 696.255 483,511 9.2% 48.051 1,594.492 1,030.476 715,608 4.3% 32.851 1,090.091 704.495 489,233 9.3% 48.312 1,603.134 1,036.061 719,487 4.5% 33.606 1,115.154 720.693 500,481 9.4% 48.571 1,611.730 1,041.616 723,345 4.6% 33.977 1,127.476 728.656 506,011 9.6% 49.085 1,628.786 1,052.639 730,999 4.7% 34.345 1,139.665 736.534 511,482 9.7% 49.340 1,637.247 1,058.107 734,797 4.8% 34.708 1,163.661 752.041 522,251 9.9% 49.846 <th></th>											
4.1% 32.078 1,064.438 687.916 477,720 4.2% 32.467 1,077.341 696.255 483,511 4.3% 32.851 1,090.091 704.495 489,233 4.4% 33.231 1,102.693 712.640 494,889 4.5% 33.606 1,115.154 720.693 500,481 4.6% 33.977 1,127.476 728.656 506,011 4.7% 34.345 1,139.665 736.534 511,482 4.8% 34.708 1,151.726 744.328 516,894 4.9% 35.068 1,163.661 752.041 522,251											703,844
4.2% 32.467 1,077.341 696.255 483,511 9.2% 48.051 1,594.492 1,030.476 715,608 4.3% 32.851 1,090.091 704.495 489,233 9.3% 48.312 1,603.134 1,036.061 719,487 4.4% 33.231 1,102.693 712.640 494,889 48.571 1,611.730 1,041.616 723,345 4.5% 33.606 1,115.154 720.693 500,481 9.5% 48.829 1,620.281 1,047.142 727,182 4.6% 33.977 1,127.476 728.656 506,011 9.6% 49.085 1,628.786 1,052.639 730,999 4.7% 34.345 1,139.665 736.534 511,482 9.7% 49.340 1,637.247 1,058.107 734,797 4.8% 34.708 1,151.726 744.328 516,894 9.8% 49.594 1,645.665 1,063.547 738,574 4.9% 35.068 1,163.661 752.041 522,251 9.9% 49.846 1,654.040 1,068.960 742,333											
4.3% 32.851 1,090.091 704.495 489,233 9.3% 48.312 1,603.134 1,036.061 719,487 4.4% 33.231 1,102.693 712.640 494,889 9.4% 48.571 1,611.730 1,041.616 723,345 4.5% 33.606 1,115.154 720.693 500,481 9.5% 48.829 1,620.281 1,047.142 727,182 4.6% 33.977 1,127.476 728.656 506,011 9.6% 49.085 1,628.786 1,052.639 730,999 4.7% 34.345 1,139.665 736.534 511,482 9.7% 49.340 1,637.247 1,058.107 734,797 4.8% 34.708 1,151.726 744.328 516,894 9.8% 49.594 1,645.665 1,063.547 738,574 4.9% 35.068 1,163.661 752.041 522,251 9.9% 49.846 1,654.040 1,068.960 742,333											
4.4% 33.231 1,102.693 712.640 494,889 9.4% 48.571 1,611.730 1,041.616 723,345 4.5% 33.606 1,115.154 720.693 500,481 9.5% 48.829 1,620.281 1,047.142 727,182 4.6% 33.977 1,127.476 728.656 506,011 9.6% 49.085 1,628.786 1,052.639 730,999 4.7% 34.345 1,139.665 736.534 511,482 9.7% 49.340 1,637.247 1,058.107 734,797 4.8% 34.708 1,151.726 744.328 516,894 9.8% 49.594 1,645.665 1,063.547 738,574 4.9% 35.068 1,163.661 752.041 522,251 9.9% 49.846 1,654.040 1,068.960 742,333											715,608
4.5% 33.606 1,115.154 720.693 500,481 9.5% 48.829 1,620.281 1,047.142 727,182 4.6% 33.977 1,127.476 728.656 506,011 9.6% 49.085 1,628.786 1,052.639 730,999 4.7% 34.345 1,139.665 736.534 511,482 9.7% 49.340 1,637.247 1,058.107 734,797 4.8% 34.708 1,151.726 744.328 516,894 9.8% 49.594 1,645.665 1,063.547 738,574 4.9% 35.068 1,163.661 752.041 522,251 9.9% 49.846 1,654.040 1,068.960 742,333											
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4.7% 34.345 1,139.665 736.534 511,482 9.7% 49.340 1,637.247 1,058.107 734,797 4.8% 34.708 1,151.726 744.328 516,894 9.8% 49.594 1,645.665 1,063.547 738,574 4.9% 35.068 1,163.661 752.041 522,251 9.9% 49.846 1,654.040 1,068.960 742,333										•	
4.8% 34.708 1,151.726 744.328 516,894 9.8% 49.594 1,645.665 1,063.547 738,574 4.9% 35.068 1,163.661 752.041 522,251 9.9% 49.846 1,654.040 1,068.960 742,333											
4.9% 35.068 1,163.661 752.041 522,251 9.9% 49.846 1,654.040 1,068.960 742,333											
5.0% 35.424 1,175.475 759.677 527,553 10.0% 50.097 1,662.373 1,074.345 746,073											
	5.0%	35.424	1,175.475	759.677	527,553		10.0%	50.097	1,662.373	1,074.345	/46,073

	•	•	Velocity	and Capa	cit	ty for 8			ідн Маниаі	
N= (0.013		A=	38.485]		HR=	1.750]	
GRA	VEL.		CAPACITY			GRA	VEL.		CAPACITY	
%	FT/SEC	(CFS)	(MGD)	(GPM)		%	FT/SEC	(CFS)	(MGD)	(GPM)
0.1%	5.263	202.560	130.909	90,909		5.1%	37.588	1,446.570	934.877	649,220
0.2%	7.444	286.463	185.133	128,565		5.2%	37.955	1,460.683	943.998	655,554
0.3%	9.117	350.845	226.741	157,459		5.3%	38.318	1,474.661	953.032	661,828
0.4%	10.527	405.121	261.818	181,818		5.4%	38.678	1,488.508	961.981	668,042
0.5%	11.769	452.939	292.721	203,279		5.5%	39.035	1,502.227	970.847	674,200
0.6%	12.893	496.169	320.660	222,681		5.6%	39.388	1,515.822	979.633	680,301
0.7%	13.926	535.924	346.353	240,523		5.7%	39.738	1,529.296	988.341	686,348
0.8%	14.887	572.927	370.267	257,130		5.8%	40.085	1,542.653	996.973	692,343
0.9%	15.790	607.681	392.727	272,727		5.9%	40.429	1,555.895	1,005.531	698,286
1.0%	16.644	640.552	413.971	287,480		6.0%	40.770	1,569.025	1,014.017	704,178
1.1%	17.457	671.816	434.176	301,511		6.1%	41.109	1,582.046	1,022.432	710,022
1.2%	18.233	701.689	453.482	314,918		6.2%	41.444	1,594.961	1,030.779	715,819
1.3%	18.978	730.341	471.999	327,777		6.3%	41.777	1,607.772	1,039.058	721,568
1.4%	19.694	757.911	489.817	340,150		6.4%	42.107	1,620.482	1,047.272	727,272
1.5%	20.385	784.513	507.008	352,089		6.5%	42.435	1,633.093	1,055.422	732,932
1.6%	21.054	810.241	523.636	363,636		6.6%	42.760	1,645.607	1,063.510	738,549
1.7%	21.702	835.177	539.752	374,828		6.7%	43.083	1,658.027	1,071.537	744,123
1.8%	22.331	859.390	555.400	385,694		6.8%	43.403	1,670.355	1,079.503	749,655
1.9%	22.943	882.940	570.619	396,263		6.9%	43.721	1,682.592	1,087.412	755,147
2.0%	23.539	905.877	585.443	406,558		7.0%	44.037	1,694.741	1,095.263	760,600
2.1%	24.120	928.248	599.901	416,598		7.1%	44.350	1,706.803	1,103.059	766,013
2.2%	24.688	950.092	614.018	426,401		7.2%	44.662	1,718.781	1,110.800	771,389
2.3%	25.242	971.445	627.818	435,984		7.3%	44.971	1,730.676	1,118.487	776,727
2.4%	25.785	992.339	641.321	445,362		7.4%	45.278	1,742.489	1,126.122	782,029
2.5%	26.317	1,012.801	654.545	454,545		7.5%	45.583	1,754.223	1,133.705	787,295
2.6%	26.838	1,032.859	667.508	463,547		7.6%	45.885	1,765.879	1,141.238	792,527
2.7%	27.350	1,052.534	680.223	472,377		7.7%	46.186	1,777.459	1,148.722	797,724
2.8%	27.851	1,071.848	692.705	481,045		7.8%	46.485	1,788.964	1,156.157	802,887
2.9%	28.344	1,090.820	704.967	489,560		7.9%	46.782	1,800.395	1,163.545	808,017
3.0%	28.829	1,109.468	717.018	497,929		8.0%	47.077	1,811.754	1,170.886	813,115
3.1%	29.305	1,127.808	728.871	506,160		8.1%	47.371	1,823.042	1,178.181	818,181
3.2%	29.774	1,145.854	740.533	514,259		8.2%	47.662	1,834.261	1,185.432	823,216
3.3%	30.236	1,163.620	752.015	522,233		8.3%	47.952	1,845.412	1,192.638	828,221
3.4%	30.691	1,181.119	763.324	530,086		8.4%	48.240	1,856.495	1,199.801	833,195
3.5%	31.139	1,198.363	774.468	537,825		8.5%	48.526	1,867.513	1,206.922	838,140
3.6%	31.581	1,215.362	785.454	545,454		8.6%	48.811	1,878.467	1,214.000	843,056
3.7%	32.016	1,232.126	796.289	552,978		8.7%	49.094	1,889.356	1,221.038	847,943
3.8%	32.446	1,248.665	806.977	560,401		8.8%	49.375	1,900.184	1,228.035	852,802
3.9%	32.870	1,264.988	817.527	567,727		8.9%	49.655	1,910.950	1,234.993	857,634
4.0%	33.289	1,281.104	827.941	574,959		9.0%	49.933	1,921.655	1,241.912	862,439
4.1%	33.702	1,297.019	838.227	582,102		9.1%	50.210	1,932.302	1,248.792	867,217
4.2%	34.111	1,312.741	848.387	589,158		9.2%	50.485	1,942.890	1,255.635	871,969
4.3%	34.515	1,328.276	858.428	596,130		9.3%	50.759	1,953.420	1,262.441	876,695
4.4%	34.914	1,343.633	868.352	603,022		9.4%	51.031	1,963.895	1,269.210	881,396
4.5%	35.308	1,358.816	878.164	609,836		9.5%	51.302	1,974.313	1,275.943	886,072
4.6%	35.698	1,373.831	887.868	616,575		9.6%	51.571	1,984.677	1,282.641	890,723
4.7%	36.084	1,388.683	897.467	623,241		9.7%	51.839	1,994.987	1,289.304	895,350
4.8%	36.466	1,403.379	906.964	629,836		9.8%	52.105	2,005.244	1,295.933	899,954
4.9%	36.844	1,417.922	916.363	636,363		9.9%	52.370	2,015.449	1,302.528	904,534
5.0%	37.218	1,432.317	925.667	642,824		10.0%	52.634	2,025.603	1,309.090	909,090
						-				0.4

	•	•	Velocity	and Capa	cit	ty for 9			ign Manuai	
N= (0.013		A=	44.179]		HR=	1.875]	
GRA	VEL.		CAPACITY			GRA	VEL.		CAPACITY	
%	FT/SEC	(CFS)	(MGD)	(GPM)		%	FT/SEC	(CFS)	(MGD)	(GPM)
0.1%	5.511	243.476	157.352	109,272		5.1%	39.358	1,738.766	1,123.716	780,358
0.1%	7.794	344.327	222.529	154,534		5.2%	39.742	1,755.730	1,134.679	787,972
0.3%	9.546	421.713	272.541	189,265		5.3%	40.122	1,772.532	1,145.538	795,512
0.4%	11.022	486.952	314.703	218,544		5.4%	40.499	1,789.176	1,156.294	802,982
0.5%	12.323	544.429	351.849	244,340		5.5%	40.872	1,805.666	1,166.952	810,383
0.6%	13.500	596.392	385.431	267,661		5.6%	41.242	1,822.008	1,177.513	817,717
0.7%	14.581	644.177	416.314	289,107		5.7%	41.608	1,838.204	1,187.979	824,986
0.8%	15.588	688.654	445.058	309,068		5.8%	41.972	1,854.258	1,198.355	832,191
0.9%	16.534	730.428	472.055	327,816		5.9%	42.332	1,870.175	1,208.642	839,334
1.0%	17.428	769.939	497.590	345,549		6.0%	42.689	1,885.957	1,218.841	846,418
1.1%	18.278	807.519	521.877	362,414		6.1%	43.044	1,901.608	1,228.956	853,442
1.2%	19.091	843.426	545.082	378,529		6.2%	43.395	1,917.132	1,238.989	860,409
1.3%	19.871	877.865	567.340	393,986		6.3%	43.744	1,932.531	1,248.941	867,320
1.4%	20.621	911.004	588.756	408,859		6.4%	44.089	1,947.808	1,258.814	874,176
1.5%	21.345	942.979	609.421	423,209		6.5%	44.432	1,962.966	1,268.610	880,979
1.6%	22.045	973.904	629.407	437,088		6.6%	44.773	1,978.008	1,278.331	887,730
1.7%	22.723	1,003.877	648.778	450,540		6.7%	45.111	1,992.937	1,287.979	894,430
1.8%	23.382	1,032.981	667.587	463,602		6.8%	45.446	2,007.755	1,297.556	901,080
1.9%	24.023	1,061.287	685.880	476,306		6.9%	45.779	2,022.464	1,307.062	907,682
2.0%	24.647	1,088.858	703.698	488,679		7.0%	46.110	2,037.066	1,316.499	914,235
2.1%	25.255	1,115.747	721.076	500,747		7.1%	46.438	2,051.565	1,325.869	920,743
2.2%	25.850	1,142.004	738.045	512,531		7.2%	46.764	2,065.962	1,335.174	927,204
2.3%	26.431	1,167.670	754.632	524,050		7.3%	47.087	2,080.260	1,344.414	933,621
2.4%	26.999	1,192.784	770.863	535,321		7.4%	47.409	2,094.460	1,353.591	939,994
2.5%	27.556	1,217.380	786.759	546,360		7.5%	47.728	2,108.564	1,362.706	946,324
2.6%	28.102	1,241.489	802.340	557,180		7.6%	48.045	2,122.575	1,371.761	952,611
2.7%	28.637	1,265.138	817.624	567,794		7.7%	48.360	2,136.493	1,380.756	958,858
2.8%	29.162	1,288.354	832.627	578,213		7.8%	48.673	2,150.322	1,389.693	965,064
2.9%	29.679	1,311.158	847.365	588,448		7.9%	48.984	2,164.062	1,398.573	971,231
3.0%	30.186	1,333.573	861.851	598,508		8.0%	49.293	2,177.716	1,407.397	977,359
3.1%	30.685	1,355.617	876.097	608,401		8.1%	49.601	2,191.284	1,416.166	983,448
3.2%	31.176	1,377.308	890.116	618,136		8.2%	49.906	2,204.769	1,424.880	989,500
3.3%	31.659	1,398.663	903.917	627,720		8.3%	50.209	2,218.172	1,433.542	995,516
3.4%	32.135	1,419.697	917.510	637,160		8.4%	50.511	2,231.494	1,442.152	1,001,495
3.5%	32.605	1,440.423	930.905	646,462		8.5%	50.810	2,244.738	1,450.711	1,007,438
3.6%	33.067	1,460.856	944.110	655,632		8.6%	51.108	2,257.904	1,459.220	1,013,347
3.7%	33.523	1,481.007	957.133	664,676		8.7%	51.405	2,270.993	1,467.679	1,019,222
3.8%	33.973	1,500.887	969.981	673,598		8.8%	51.699	2,284.007	1,476.090	1,025,063
3.9%	34.417	1,520.507	982.661	682,404		8.9%	51.992	2,296.948	1,484.453	1,030,870
4.0%	34.856	1,539.877	995.180	691,097		9.0%	52.284	2,309.816	1,492.770	1,036,646
4.1%	35.289	1,559.007	1,007.543	699,682		9.1%	52.573	2,322.613	1,501.040	1,042,389
4.2%	35.716	1,577.905	1,019.756	708,164		9.2%	52.861	2,335.340	1,509.265	1,048,101
4.3%	36.139	1,596.579	1,031.824	716,545		9.3%	53.148	2,347.998	1,517.445	1,053,781
4.4%	36.557	1,615.037	1,043.753	724,829		9.4%	53.433	2,360.587	1,525.582	1,059,432
4.5%	36.970	1,633.287	1,055.547	733,019		9.5%	53.716	2,373.111	1,533.675	1,065,052
4.6%	37.379	1,651.335	1,067.211	741,119		9.6%	53.998	2,385.568	1,541.726	1,070,643
4.7%	37.783	1,669.187	1,078.749	749,131		9.7%	54.279	2,397.961	1,549.735	1,076,205
4.8%	38.183	1,686.851	1,090.165	757,059		9.8%	54.558	2,410.290	1,557.703	1,081,738
4.9%	38.578	1,704.332	1,101.462	764,904		9.9%	54.835	2,422.556	1,565.630	1,087,243
5.0%	38.970	1,721.635	1,112.645	772,670		10.0%	55.112	2,434.760	1,573.517	1,092,720
										00

0.9% 16.273 817.983 528.640 367.111 5.8% 43.817 2.202.487 1.423.406 988.47 0.9% 17.260 867.602 560.707 389.380 5.9% 44.193 2.221.393 1.435.624 996.96 1.0% 18.194 914.533 591.037 410.442 6.0% 44.566 2.240.139 1.447.739 1.005.37 1.1% 19.082 959.170 619.885 430.476 6.1% 44.936 2.256.730 1.459.754 1.013.71 1.2% 19.331 1.001.821 647.449 449.617 6.2% 45.303 2.277.618 1.471.671 1.021.99 1.3% 20.744 1.042.728 673.886 467.976 6.3% 45.667 2.295.460 1.483.491 1.030.20 1.5% 22.283 1.120.070 723.870 502.687 6.5% 46.368 2.331.606 1.495.219 1.038.43 1.7% 23.722 1.192.405 770.618 535.151 6.5% 46.368 2.331.806 1.508.865 1.464.24 1.88 24.410 1.226.975 792.960 550.666 6.8% 47.794 2.367.247 1.593.862 1.052.44 1.226.975 792.960 550.666 6.8% 47.794 2.367.247 1.593.862 1.078.41 1.26.975 792.960 550.666 6.8% 47.794 2.367.247 1.593.862 1.078.41 1.26.975 792.960 550.666 6.8% 47.794 2.367.247 1.593.862 1.078.41 1.26.975 792.960 550.666 6.8% 47.794 2.367.247 1.593.862 1.078.41 1.26.975 792.960 550.666 6.8% 47.794 2.367.247 1.593.862 1.078.41 1.26.975 792.960 550.666 6.8% 47.794 2.367.275 1.563.737 1.062.40 1.208.247 1.208.248 3.26.366 3.365.855 360.453 3.26.248 3.56.472 3.66.676 3.36.472 3.66.676 3.36.472 3.66.676 3.36.472 3.66.676 3.36.472 3.66.676 3.36.472 3.66.676 3.36.472 3.66.676 3.36.472 3.66.676 3.36.472 3.66.676				Velocity	and Capa	cit	ty for 9	6" RC Pipe	Э	-	
% FT/SEC (CFS) (MGD) (GPM) % FT/SEC (CFS) (MGD) (GPM) 0.2% 8.137 408.992 284.320 183.555 5.2% 41.489 2.085.367 1.347.572 335.95 0.3% 9.955 50.910 323.724 224.809 5.3% 41.886 2.105.433 1.360.777 335.95 0.5% 12.866 646.673 417.926 290.227 5.5% 42.699 2.125.133 1.360.737 944.99 0.6% 14.093 706.394 467.815 317.927 5.6% 42.669 2.144.770 1,386.109 962.57 0.7% 15.222 765.153 494.497 343.041 5.7% 43.438 2.164.180 1,386.049 971.22 0.8% 16.273 81.998 28.640 367.111 5.8% 43.438 2.183.418 1,411.082 979.91 1.0% 18.194 91.453 591.037 410.422 6.0% 44.938 2.2240.133 1,437.7	N=	0.013		A= :	50.265	1		HR=	2.000]	
% FT/SEC (CFS) (MGD) (GPM) % FT/SEC (CFS) (MGD) (GPM) 0.2% 8.137 408.992 284.320 183.555 5.2% 41.489 2.085.367 1.347.572 335.95 0.3% 9.955 50.910 323.724 224.809 5.3% 41.886 2.105.433 1.360.777 335.95 0.5% 12.866 646.673 417.926 290.227 5.5% 42.699 2.125.133 1.360.737 944.99 0.6% 14.093 706.394 467.815 317.927 5.6% 42.669 2.144.770 1,386.109 962.57 0.7% 15.222 765.153 494.497 343.041 5.7% 43.438 2.164.180 1,386.049 971.22 0.8% 16.273 81.998 28.640 367.111 5.8% 43.438 2.183.418 1,411.082 979.91 1.0% 18.194 91.453 591.037 410.422 6.0% 44.938 2.2240.133 1,437.7	GRA	VFI		CAPACITY			GRΔ	VFI		CAPACITY	
0.7% 5.763 289.201 186.902 129.793 0.2% 8.137 408.992 264.320 183.555 5.2% 41.088 2.065.307 1.334.750 926.91 0.3% 9.965 500.910 323.724 224.809 5.3% 41.896 2.105.413 1.360.670 944.91 0.4% 11.507 578.402 373.805 259.587 5.4% 42.279 2.125.183 1.373.446 935.78 0.4% 11.507 578.402 373.805 259.587 42.699 2.144.770 1.380.670 944.97 0.6% 14.093 708.394 457.815 317.927 5.6% 43.055 2.144.770 1.398.649 971.26 0.7% 15.222 765.153 494.47 343.401 5.7% 43.055 2.146.180 1.398.649 971.26 0.9% 17.260 867.602 560.707 389.380 5.9% 44.193 2.221.393 1.435.624 906.96 0.9% 17.260 867.602 560.707 389.380 5.9% 44.193 2.221.393 1.435.624 906.96 1.369.873 1.1% 19.082 959.170 619.885 430.476 6.2% 44.566 2.240.139 1.447.793 1.005.37 1.1% 19.082 959.170 619.885 407.976 6.2% 44.306 2.240.139 1.447.793 1.005.37 1.3% 20.744 1.042.726 673.886 467.976 6.3% 45.607 2.295.400 1.483.491 1.030.20 1.597.400 2.203.11 1.56.807 37.7609 550.667 6.5% 40.386 2.331.601 1.56.855 1.046.42 1.6% 2.243.31 1.20.070 723.870 502.687 6.5% 46.386 2.331.601 1.56.855 1.046.42 1.6% 2.25.975 1.25.975			(CFS)		(GPM)				(CFS)		(GPM)
0.2% 8.137 408.992 264.320 183.555 5.2% 41.489 2.085.465 1,347.772 393.95			· · · · ·	, ,	, ,					, ,	, ,
0.3% 9.965 500.910 323.724 224.809 5.3% 41.886 2.105.413 1.360.670 944.91											
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0.6% 1.2,865 646,673 417,926 290,227 5.5% 4.2,669 2,144,770 1,386,105 982,75 0.6% 14,093 708,394 457,815 317,927 5.6% 43,055 2,164,147 1,386,109 971,226 0.8% 15,222 765,153 3494,497 343,401 5.7% 43,438 2,183,418 1,411,082 979,91 0.9% 17,260 867,602 560,707 389,300 59% 44,193 2,221,393 1,405,662 996,96 1.0% 18,194 914,533 591,037 410,442 6.0% 44,566 2,240,139 1,447,735 1,005,71 1.2% 19,931 1,001,821 647,449 449,617 6.2% 45,303 2,277,169 1,471,671 1,021,99 1.3% 20,744 1,042,728 673,886 467,976 6.3% 45,667 2,234,600 1,493,211 1,308,234 1,477,600 519,173 6,5% 46,386 2,331,611 1,508,855 1,044,24											
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0.7% 15.222 765.153 494.497 343.401 5.7% 43.438 2,183.418 1,411.082 979.91 0.8% 16.273 817.983 528.640 367.111 5.8% 43.817 2,202.497 1,423.406 988.47 0.9% 17.260 867.602 560.707 389,380 5.9% 44.193 2,221.393 1,435.624 996,98 1.0% 18.194 914.533 591.037 410,442 6.0% 44.566 2,240.139 1,447.739 1,003.71 1.2% 19.931 1,001.821 647.449 449.617 6.2% 45.303 2,277.169 1471.671 1,021.98 1.3% 20.744 1,042.728 673.886 467.976 6.3% 45.667 2,258.730 1,033.49 1,030.22 1.5% 22.283 1,120.070 723.870 502,687 6.5% 46.368 2,313.601 1,508.42 1,032.22 1.6% 23.014 1,156.803 747.609 519,173 6.6% 46.744											
0.8% 16.273 817.983 528.640 367.111 5.8% 43.817 2.202.487 1.432.406 988.47 0.9% 17.260 867.602 560.707 389.380 5.9% 44.193 2.221.393 1.435.624 998.98 1.0% 18.194 914.533 591.037 410.442 6.0% 44.566 2.240.133 1.477.793 1.005.37 1.1% 19.082 959.170 619.885 430.476 6.1% 44.936 2.258.730 1.475.754 1.031.71 1.3% 20.744 1,042.728 673.886 467.976 6.3% 45.667 2.295.460 1,483.491 1,021.99 1.5% 22.283 1,120.070 723.870 502.687 6.5% 46.386 2,313.606 1,485.219 1,038.4 1.7% 23.722 1,192.405 770.618 535.151 6.7% 47.044 2,367.91 1,598.62 1,052.46 1.8% 24.410 1,226.975 792.960 550.666 6.8% 47.444											979,918
0.9% 17.260 867.602 560.707 389.380 5.9% 44.193 2.221.393 1,435.624 996.96 1.0% 18.194 914.533 591.037 410,442 6.0% 44.566 2,240.139 1,447.739 1,005.37 1.2% 19.931 1,001.821 647.449 449.617 6.2% 45.303 2,258.730 1,459.754 1,013,71 1.2% 19.931 1,004.2728 673.886 467.976 6.3% 45.667 2,295.430 1,479.671 1,021.99 1.3% 20.744 1,042.728 673.886 467.976 6.3% 45.667 2,295.430 1,479.671 1,030.20 1.4% 21.527 1,082.090 699.325 485.642 6.4% 46.028 2,313.606 1,495.219 1,038.34 1.6% 23.014 1,168.603 747.609 519.173 1.6% 23.014 1,168.603 747.609 519.173 1.6% 23.722 1,192.405 770.618 535.151 6.7% 47.094 2,367.210 1,529.862 1,062.40 1.9% 25.079 1,260.597 814.688 565.756 6.8% 47.444 2,384.811 1,541.236 1,078.14 1.2% 2.579 1,205.597 1,203.345 835.853 580.453 7.0% 48.137 2,419.627 1,563.737 1,085.92 2.1% 26.366 1,325.284 866.494 594.788 7.1% 48.480 2,453.841 1,574.867 1,093.65 2.2% 26.986 1,356.472 876.650 608.785 7.2% 48.820 2,453.950 1,585.991 1,101.33 2.3% 27.593 1,386.958 896.352 622.467 7.3% 49.158 2,470.932 1,586.919 1,101.33 2.3% 27.593 1,386.958 896.352 622.467 7.3% 49.158 2,470.932 1,596.894 1,108.93 2.9% 30.344 1,168.09 744.426 7.7% 50.486 2,577.473 1,661.224 1,153.63 2.9% 30.344 1,503.037 988.994 686.802 7.9% 50.813 2,521.194 1,629.377 1,115.53 2.5% 33.547 1,635.967 1,057.279 734.222 3.8% 33.547 1,635.967 1,057.279 734.222 3.8% 33.547 1,635.967 1,057.299 734.222 3.8% 33.548 1,686.316 1,093.879 767.688 34.591 1,762.505 1,121.414 778.7600 3.7% 3.5497 1,755.140 1,105.823 79.9% 30.983 1,567.394 1,005.799 774.606 8.3% 52.417 2,634.744 1,702.761 1,182.47 3.3% 3.5497 1,686.205 1,121.414 778.7600 8.3% 53.457 1,686.205 1,1											988,476
1.0% 18.194 914.533 591.037 410.442 6.0% 44.566 2.240.139 1.447.739 1.005.751 1.1% 19.082 959.170 619.885 430.476 6.1% 44.936 2.258.730 1.447.671 1.021.93 1.38 20.744 1.042.728 673.886 467.976 6.3% 45.667 2.295.460 1.483.491 1.032.93 1.38 2.2724 1.082.090 699.325 485.642 6.4% 46.028 2.313.661 1.495.219 1.038.34 1.5% 22.283 1.120.070 723.870 502.687 6.5% 46.386 2.331.611 1.506.855 1.046.42 1.054.44 1.054.275 1.054.44 1.054.285 1.070.371 1.070.											996,961
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1.4% 21.527 1,082.090 699.325 485.642 6.4% 46.028 2,313.606 1,495.219 1,038,34 1.5% 22.283 1,120.070 723.870 502.687 6.5% 46.386 2,331.611 1,506.855 1,046,421 1.7% 23.722 1,192.405 770.618 535.151 6.7% 47.094 2,367.210 1,529.862 1,062,402 1.8% 24.410 1,226.975 792.960 550.666 6.8% 47.444 2,384.811 1,541.236 1,070,40 1.9% 25.730 1,283.345 835.853 580.453 7.0% 48.137 2,419.627 1,568.373 1,085,92 2.1% 26.366 1,355.284 856.494 594.788 7.1% 48.480 2,436.849 1,574.867 1,093,65 2.2% 26.986 1,356.472 876.650 608,785 7.2% 48.820 2,453.950 1,586.991 1,101,33 2.3% 27.593 1,386.958 896.352 622.467 7.3%											1,030,202
1.5% 22.283									•		1,038,346
1.6% 23.014 1,156.803 747.609 519,173 6.6% 46.741 2,349.478 1,518.402 1,054,441 1.7% 23.722 1,192.405 770.618 535,151 6.6% 47.444 2,367.210 1,529.862 1,062,40 1.9% 25.079 1,260.597 814.688 565,756 6.6% 47.444 2,348.811 1,541.236 1,707.030 2.0% 25.730 1,293.345 835.853 580,453 7.0% 48.137 2,419.627 1,563.737 1,085,62 2.2% 26.986 1,356.472 876.650 608,785 7.2% 48.820 2,453.950 1,585.919 1,101,33 2.3% 27.593 1,386.988 886.352 622,467 7.3% 49.158 2,470.932 1,596.894 1,103,33 2.5% 28.767 1,446.004 934.512 648,967 7.5% 49.826 2,504.552 1,618.622 1,124,04 2.7% 29.896 1,502.731 971.73 674.26 7.7% 50											1,046,427
1.7% 23.722 1,192,405 770.618 535,151 6.7% 47.094 2,367.210 1,529.862 1,062,40 1.8% 24.410 1,226.975 792.960 550,666 6.8% 47.792 2,402.282 1,552.528 1,707,03 2.0% 25.730 1,293.345 835.853 580,453 7.0% 48.137 2,419.627 1,563.737 1,085,92 2.1% 26.366 1,336.472 876.650 608,785 7.1% 48.480 2,436.849 1,574.867 1,093,65 2.2% 26.986 1,336.472 876.650 608,785 7.1% 48.480 2,435.950 1,568.919 1,101,33 2.3% 27.593 1,386.958 896.352 622,467 7.3% 49.158 2,470.932 1,596.894 1,108,95 2.5% 28.767 1,446.004 934.512 648,967 2.57.40 49.493 2,487.799 1,607.795 1,116,52 2.7% 29.896 1,502.731 971.173 674.426 7.7% <td< td=""><th></th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1,054,446</td></td<>											1,054,446
1.8% 24.410											1,062,404
1.9% 25.079 1,260.597 814.688 565,756 6.9% 47.792 2,402.282 1,552.528 1,078,14	1.8%	24.410	1,226.975	792.960	550,666		6.8%	47.444	2,384.811		1,070,303
2.1% 26.366 1,325.284 856.494 594,788 7.1% 48.480 2,436.849 1,574.867 1,093,65 2.2% 26.986 1,356.472 876.650 608,785 7.2% 48.820 2,453.950 1,585.919 1,101,33 2.3% 27.593 1,386.958 896.352 622,467 7.3% 49.158 2,470.932 1,596.894 1,101,33 2.4% 28.186 1,416.789 915.631 635.855 7.4% 49.93 2,487.799 1,607.795 1,116,52 2.5% 28.767 1,446.004 934.512 648,967 7.5% 49.826 2,504.552 1,618.622 1,124,04 2.7% 29.896 1,502.731 971.173 674,426 7.5% 49.826 2,504.552 1,618.622 1,124,04 2.9% 30.983 1,557.394 1,006.500 698,958 7.9% 50.138 2,521.194 1,629.377 1,146,30 3.0% 31.513 1,584.018 1,023.706 710,907 8.0% <th< td=""><th>1.9%</th><td>25.079</td><td>1,260.597</td><td>814.688</td><td></td><td></td><td>6.9%</td><td>47.792</td><td>2,402.282</td><td></td><td>1,078,144</td></th<>	1.9%	25.079	1,260.597	814.688			6.9%	47.792	2,402.282		1,078,144
2.2% 26.986 1,356.472 876.650 608,785 7.2% 48.820 2,453.950 1,585.919 1,101,33 2.3% 27.593 1,386.958 896.352 622,467 7.3% 49.158 2,470.932 1,596.894 1,101,33 2.4% 28.186 1,416.789 915.631 635,855 7.4% 49.493 2,487.799 1,607.795 1,116,52 2.5% 28.767 1,446.004 934.512 648,967 7.5% 49.826 2,504.552 1,618.622 1,124,04 2.6% 29.337 1,474.640 953.019 661,819 7.6% 50.158 2,521.194 1,629.377 1,131,51 2.8% 30.444 1,530.307 988.994 686,802 7.8% 50.813 2,554.152 1,660.677 1,146,30 2.9% 30.983 1,557.394 1,006.500 698,958 7.9% 51.481 2,584.152 1,661.224 1,153,62 3.0% 31.513 1,584.018 1,023.76 710,907 8.0% <td< td=""><th>2.0%</th><td>25.730</td><td>1,293.345</td><td>835.853</td><td>580,453</td><td></td><td>7.0%</td><td>48.137</td><td>2,419.627</td><td>1,563.737</td><td>1,085,929</td></td<>	2.0%	25.730	1,293.345	835.853	580,453		7.0%	48.137	2,419.627	1,563.737	1,085,929
2.3% 27.593 1,386.958 896.352 622,467 2.4% 28.186 1,416.789 915.631 635.855 7.4% 49.493 2,487.799 1,607.795 1,116,525 2.5% 28.767 1,446.004 934.512 648,967 7.5% 49.826 2,504.552 1,618.622 1,124,04 2.6% 29.337 1,474.640 953.019 661,819 7.6% 50.158 2,521.194 1,629.377 1,131,51 2.7% 29.896 1,502.731 971.173 674,426 7.7% 50.486 2,537.726 1,640.062 1,138,93 2.8% 30.444 1,530.307 988.994 686.802 7.8% 50.813 2,554.152 1,650.677 1,146,30 3.0% 31.513 1,584.018 1,023.706 710,907 8.0% 51.481 2,570.473 1,661.224 1,153,62 3.2% 32.547 1,635.967 1,057.279 734,222 8.2% 52.100 2,618.824 1,692.473 1,175,32	2.1%	26.366	1,325.284	856.494	594,788		7.1%	48.480	2,436.849	1,574.867	1,093,658
2.4% 28.186 1,416.789 915.631 635,855 7.4% 49.493 2,487.799 1,607.795 1,116,52 2.5% 28.767 1,446.004 934.512 648,967 7.5% 49.826 2,504.552 1,618.622 1,124,04 2.6% 29.337 1,474.640 953.019 661,819 7.6% 50.158 2,521.194 1,629.377 1,131,513 2.7% 29.896 1,502.731 971.173 674,426 7.7% 50.486 2,537.726 1,640.062 1,138,93 2.9% 30.983 1,557.394 1,006.500 698,958 7.9% 51.138 2,570.473 1,661.224 1,153,623 3.0% 31.513 1,584.018 1,023.706 710,907 3.0% 51.436 2,552.4152 1,650.677 1,146,30 3.2% 32.547 1,635.967 1,057.279 734,222 8.2% 52.100 2,618.824 1,692.473 1,175,32 3.3% 33.051 1,661.332 1,073.672 745,606 8.3%	2.2%	26.986	1,356.472	876.650	608,785		7.2%	48.820	2,453.950	1,585.919	1,101,333
2.5% 28.767 1,446.004 934.512 648,967 7.5% 49.826 2,504.552 1,618.622 1,124,04 2.6% 29.337 1,474.640 953.019 661,819 7.6% 50.158 2,521.194 1,629.377 1,131,51 2.7% 29.896 1,502.731 971.173 674,426 7.7% 50.486 2,537.726 1,640.062 1,138,93 2.9% 30.983 1,557.394 1,006.500 688,958 7.9% 51.138 2,570.473 1,661.224 1,153,62 3.0% 31.513 1,584.018 1,023.706 710,907 8.0% 51.461 2,586.690 1,671.705 1,160,90 3.1% 32.034 1,610.202 1,040.628 722,659 8.1% 51.781 2,602.807 1,682.121 1,168,14 3.2% 32.547 1,635.967 745,606 8.3% 52.417 2,634.744 1,702.761 1,182,47 3.4% 33.548 1,686.316 1,088.819 767,868 8.5% 53.044	2.3%	27.593	1,386.958	896.352	622,467		7.3%	49.158	2,470.932	1,596.894	1,108,954
2.6% 29.337 1,474.640 953.019 661,819 2.7% 29.896 1,502.731 971.173 674,426 2.8% 30.444 1,530.307 988.994 686,802 2.9% 30.983 1,557.394 1,006.500 698.958 3.0% 31.513 1,584.018 1,023.706 710,907 3.1% 32.034 1,610.202 1,040.628 722,659 3.3% 33.051 1,661.332 1,073.672 745,606 3.4% 33.548 1,686.316 1,089.819 756,819 3.6% 34.521 1,735.205 1,121.414 778,760 3.6% 34.521 1,735.205 1,121.43 800,100 3.8% 35.930 1,806.058 1,167.205 81.8 52.731 2,650.569 1,712.988 1,196,63 3.6% 34.521 1,735.205 1,121.444 778,760 8.7% 53.665 2,697.485 1,743.309 1,210,365 3.7% 34.997 1,759.140 1	2.4%	28.186	1,416.789	915.631	635,855		7.4%	49.493	2,487.799	1,607.795	1,116,524
2.7% 29.896 1,502.731 971.173 674,426 7.7% 50.486 2,537.726 1,640.062 1,138,93 2.8% 30.444 1,530.307 988.994 686,802 7.8% 50.813 2,554.152 1,650.677 1,146,30 2.9% 30.983 1,557.394 1,006.500 698,958 7.9% 51.138 2,570.473 1,661.224 1,153,623 3.0% 31.513 1,584.018 1,023.706 710,907 8.0% 51.461 2,586.690 1,671.705 1,160,90 3.1% 32.034 1,610.202 1,040.628 722,659 8.1% 51.461 2,586.690 1,671.705 1,168,14 3.2% 32.547 1,635.967 1,057.279 734,222 8.2% 52.100 2,618.824 1,692.473 1,175,32 3.4% 33.548 1,686.316 1,089.819 756,819 8.4% 52.731 2,650.569 1,712.988 1,182,47 3.5% 34.038 1,710.935 1,105.729 767,868 8.5%		28.767	1,446.004	934.512	648,967			49.826		1,618.622	1,124,043
2.8% 30.444 1,530.307 988.994 686,802 7.8% 50.813 2,554.152 1,650.677 1,146,30 2.9% 30.983 1,557.394 1,006.500 698,958 7.9% 51.138 2,570.473 1,661.224 1,153,62 3.0% 31.513 1,584.018 1,023.706 710,907 8.0% 51.461 2,586.690 1,671.705 1,160,90 3.1% 32.034 1,610.202 1,040.628 722,659 8.1% 51.781 2,602.807 1,682.121 1,168,14 3.2% 32.547 1,635.967 1,057.279 734,222 8.2% 52.100 2,618.824 1,692.473 1,175,32 3.3% 33.051 1,661.332 1,073.672 745,606 8.3% 52.417 2,634.744 1,702.761 1,182,47 3.4% 33.548 1,686.316 1,089.819 756,819 8.5% 53.044 2,666.299 1,723.155 1,196,63 3.6% 34.521 1,735.205 1,121.414 778,760 8.6%											1,131,512
2.9% 30.983 1,557.394 1,006.500 698,958 3.0% 31.513 1,584.018 1,023.706 710,907 3.1% 32.034 1,610.202 1,040.628 722,659 3.2% 32.547 1,635.967 1,057.279 734,222 3.3% 33.051 1,661.332 1,073.672 745,606 3.4% 33.548 1,686.316 1,089.819 756,819 3.5% 34.038 1,710.935 1,105.729 767,868 3.6% 34.521 1,735.205 1,121.414 778,760 3.7% 34.997 1,759.140 1,136.883 789,502 3.8% 35.467 1,782.753 1,152.143 800,100 3.8% 35.467 1,782.753 1,152.143 800,100 3.8% 35.467 1,882.754 1,663.233 1,196.759 3.9% 35.930 1,866.058 1,167.205 810,559 4.0% 36.388 1,829.066 1,182.074 820,885 4.1%<											1,138,932
3.0% 31.513 1,584.018 1,023.706 710,907 3.1% 32.034 1,610.202 1,040.628 722,659 3.2% 32.547 1,635.967 1,057.279 734,222 3.3% 33.051 1,661.332 1,073.672 745,606 3.4% 33.548 1,686.316 1,089.819 756,819 3.5% 34.038 1,710.935 1,105.729 767,868 3.6% 34.521 1,735.205 1,121.414 778,760 3.8% 35.467 1,759.140 1,136.883 789,502 3.8% 35.467 1,782.753 1,152.143 800,100 3.8% 35.930 1,806.058 1,167.205 810,559 4.0% 36.840 1,851.788 1,196.759 831,083 4.1% 36.840 1,851.788 1,196.759 831,083 4.2% 37.287 1,874.235 1,211.266 841,157 4.5% 38.164 1,918.341 1,239.770 860,951 4.5% <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1,146,303</td>											1,146,303
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4.9% 40.274 2,024.405 1,308.316 908,553 9.9% 57.246 2,877.511 1,859.655 1,291,42									•		1,284,888
											1,291,427
5.0% 40.683 2,044.958 1,321.599 917,777 10.0% 57.535 2,892.008 1,869.024 1,297,93									•		1,297,933

Velocity and Capacity for 102" RC Pipe										
N=	0.013		A=	56.745]		HR=	2.125]	
GRA	VEL.		CAPACITY			GRA	VEL.		CAPACITY	
%	FT/SEC	(CFS)	(MGD)	(GPM)		%	FT/SEC	(CFS)	(MGD)	(GPM)
0.1%	5.991	339.946	219.698	152,568		5.1%	42.783	2,427.700	1,568.955	1,089,552
0.2%	8.472	480.756	310.699	215,763		5.2%	43.200	2,451.385	1,584.262	1,100,182
0.3%	10.376	588.804	380.527	264,255		5.3%	43.613	2,474.844	1,599.423	1,110,710
0.4%	11.982	679.892	439.395	305,136		5.4%	44.023	2,498.083	1,614.441	1,121,140
0.5%	13.396	760.142	491.259	341,152		5.5%	44.429	2,521.107	1,629.321	1,131,473
0.6%	14.674	832.694	538.147	373,713		5.6%	44.831	2,543.923	1,644.066	1,141,713
0.7%	15.850	899.413	581.265	403,656		5.7%	45.229	2,566.536	1,658.680	1,151,861
0.8%	16.944	961.512	621.399	431,527		5.8%	45.624	2,588.952	1,673.167	1,161,921
0.9%	17.972	1,019.838	659.093	457,703		5.9%	46.016	2,611.175	1,687.529	1,171,895
1.0%	18.944	1,075.004	694.745	482,462		6.0%	46.404	2,633.210	1,701.770	1,181,785
1.1%	19.869	1,127.473	728.654	506,010		6.1%	46.789	2,655.063	1,715.893	1,191,592
1.2%	20.753	1,177.607	761.055	528,510		6.2%	47.171	2,676.737	1,729.900	1,201,320
1.3%	21.600	1,225.693	792.131	550,091		6.3%	47.550	2,698.238	1,743.796	1,210,969
1.4%	22.415	1,271.961	822.033	570,856		6.4%	47.926	2,719.568	1,757.581	1,220,542
1.5%	23.202	1,316.605	850.885	590,892		6.5%	48.299	2,740.732	1,771.259	1,230,041
1.6%	23.963	1,359.784	878.790	610,271		6.6%	48.669	2,761.734	1,784.832	1,239,466
1.7%	24.701	1,401.633	905.836	629,053		6.7%	49.037	2,782.578	1,798.302	1,248,821
1.8%	25.417	1,442.269	932.098	647,290		6.8%	49.401	2,803.267	1,811.673	1,258,106
1.9%	26.113	1,481.790	957.640	665,027		6.9%	49.763	2,823.804	1,824.945	1,267,323
2.0%	26.792	1,520.285	982.517	682,304		7.0%	50.122	2,844.192	1,838.122	1,276,474
2.1%	27.453	1,557.828	1,006.781	699,153		7.1%	50.479	2,864.436	1,851.205	1,285,559
2.2%	28.099	1,594.488	1,030.473	715,606		7.2%	50.833	2,884.537	1,864.196	1,294,580
2.3%	28.731	1,630.324	1,053.633	731,689		7.3%	51.185	2,904.500	1,877.097	1,303,540
2.4%	29.349	1,665.388	1,076.294	747,426		7.4%	51.534	2,924.326	1,889.910	1,312,438
2.5%	29.954	1,699.730	1,098.488	762,839		7.5%	51.882	2,944.019	1,902.637	1,321,276
2.6% 2.7%	30.547 31.129	1,733.391	1,120.242	777,946		7.6% 7.7%	52.226	2,963.581	1,915.279	1,330,055 1,338,777
2.7%	31.700	1,766.411	1,141.582 1,162.530	792,765		7.7%	52.569 52.909	2,983.014	1,927.838	
2.9%	32.261	1,798.825 1,830.665	1,183.108	807,313 821,603		7.8%	53.247	3,002.322 3,021.506	1,940.317 1,952.715	1,347,442 1,356,052
3.0%	32.813	1,861.961	1,203.333	835,648		8.0%	53.583	3,040.569	1,965.035	1,364,608
3.1%	33.355	1,892.739	1,223.224	849,461		8.1%	53.917	3,059.514		1,373,110
3.2%	33.889	1,923.025	1,242.797	863,054		8.2%	54.249	3,078.342	1,989.446	1,381,560
3.3%	34.414	1,952.841	1,262.067	876,435		8.3%	54.578	3,097.055	2,001.540	1,389,958
3.4%	34.932	1,982.209	1,281.046	889,615		8.4%	54.906	3,115.657	2,013.562	1,398,307
3.5%	35.442	2,011.148	1,299.748	902,603		8.5%	55.232	3,134.147	2,025.512	1,406,605
3.6%	35.945	2,039.676	1,318.185	915,407		8.6%	55.556	3,152.530	2,037.392	1,414,855
3.7%	36.440	2,067.811	1,336.368	928,033		8.7%	55.878	3,170.805	2,049.203	1,423,057
3.8%	36.930	2,095.568	1,354.307	940,491		8.8%	56.198	3,188.976	2,060.946	1,431,213
3.9%	37.412	2,122.962	1,372.011	952,785		8.9%	56.517	3,207.044	2,072.623	1,439,321
4.0%	37.889	2,150.007	1,389.490	964,923		9.0%	56.833	3,225.011	2,084.234	1,447,385
4.1%	38.360	2,176.716	1,406.751	976,910		9.1%	57.148	3,242.878	2,095.781	1,455,404
4.2%	38.825	2,203.102	1,423.803	988,752		9.2%	57.461	3,260.648	2,107.265	1,463,379
4.3%	39.284	2,229.175	1,440.653	1,000,454		9.3%	57.773	3,278.321	2,118.687	1,471,310
4.4%	39.738	2,254.947	1,457.309	1,012,020		9.4%	58.083	3,295.899	2,130.047	1,479,199
4.5%	40.187	2,280.427	1,473.776	1,023,456		9.5%	58.391	3,313.384	2,141.347	1,487,047
4.6%	40.631	2,305.626	1,490.062	1,034,765		9.6%	58.697	3,330.777	2,152.588	1,494,853
4.7%	41.071	2,330.552	1,506.171	1,045,952		9.7%	59.002	3,348.080	2,163.770	1,502,618
4.8%	41.505	2,355.215	1,522.110	1,057,020		9.8%	59.306	3,365.294	2,174.895	1,510,344
4.9%	41.935	2,379.622	1,537.883	1,067,974		9.9%	59.607	3,382.420	2,185.963	1,518,030
5.0%	42.361	2,403.781	1,553.497	1,078,817		10.0%	59.908	3,399.460	2,196.976	1,525,678

	-	_	Velocity	and Capa	cit	y for 10	8" RC Pip	е	-	
N=	0.013		A=	63.617]		HR=	2.250]	
GRA	VEL.		CAPACITY			GRA	VEL.		CAPACITY	
%	FT/SEC	(CFS)	(MGD)	(GPM)		%	FT/SEC	(CFS)	(MGD)	(GPM)
0.1%	6.223	395.919	255.871	177,688		5.1%	44.444	2,827.426	1,827.286	1,268,949
0.2%	8.801	559.914	361.857	251,289		5.2%	44.878	2,855.011	1,845.114	1,281,329
0.3%	10.779	685.752	443.182	307,765		5.3%	45.307	2,882.333	1,862.771	1,293,591
0.4%	12.447	791.838	511.743	355,377		5.4%	45.733	2,909.397	1,880.262	1,305,738
0.5%	13.916	885.301	572.146	397,323		5.5%	46.154	2,936.213	1,897.592	1,317,772
0.6%	15.244	969.799	626.754	435,246		5.6%	46.572	2,962.785	1,914.765	1,329,698
0.7%	16.466	1,047.503	676.972	470,119		5.7%	46.986	2,989.122	1,931.786	1,341,518
0.8%	17.603	1,119.828	723.713	502,579		5.8%	47.396	3,015.228	1,948.657	1,353,234
0.9%	18.670	1,187.757	767.614	533,065		5.9%	47.803	3,041.110	1,965.384	1,364,850
1.0%	19.680	1,252.005	809.136	561,900		6.0%	48.207	3,066.774	1,981.970	1,376,368
1.1%	20.641	1,313.114	848.629	589,326		6.1%	48.607	3,092.225	1,998.418	1,387,791
1.2%	21.559	1,371.503	886.364	615,531		6.2%	49.004	3,117.468	2,014.732	1,399,120
1.3%	22.439	1,427.506	922.557	640,665		6.3%	49.397	3,142.508	2,030.915	1,410,358
1.4%	23.286	1,481.393	957.383	664,849		6.4%	49.788	3,167.351	2,046.970	1,421,507
1.5%	24.103	1,533.387	990.985	688,184		6.5%	50.175	3,192.000	2,062.900	1,432,569
1.6%	24.894	1,583.675	1,023.485	710,753		6.6%	50.560	3,216.460	2,078.708	1,443,547
1.7%	25.660	1,632.415	1,054.984	732,628		6.7%	50.941	3,240.735	2,094.397	1,454,442
1.8%	26.404	1,679.741	1,085.570	753,868		6.8%	51.320	3,264.830	2,109.968	1,465,256
1.9%	27.127	1,725.770	1,115.317	774,526		6.9%	51.696	3,288.749	2,125.426	1,475,990
2.0%	27.832	1,770.603	1,144.291	794,647		7.0%	52.069	3,312.495	2,140.773	1,486,648
2.1%	28.519	1,814.328	1,172.549	814,270		7.1%	52.440	3,336.071	2,156.010	1,497,229
2.2%	29.191	1,857.024	1,200.143	833,432		7.2%	52.808	3,359.483	2,171.140	1,507,736
2.3%	29.847	1,898.760	1,227.115	852,163		7.3%	53.173	3,382.732	2,186.165	1,518,170
2.4%	30.489	1,939.598	1,253.508	870,492		7.4%	53.536	3,405.823	2,201.088	1,528,533
2.5%	31.117	1,979.594	1,279.356	888,442		7.5%	53.897	3,428.758	2,215.910	1,538,826
2.6%	31.733	2,018.798	1,304.693	906,036		7.6%	54.255	3,451.540	2,230.634	1,549,051
2.7%	32.338	2,057.255	1,329.546	923,296		7.7%	54.611	3,474.174	2,245.261	1,559,209
2.8% 2.9%	32.931	2,095.006	1,353.943	940,238		7.8%	54.964	3,496.660	2,259.794	1,569,301
	33.514	2,132.088	1,377.909	956,881		7.9%	55.315 55.664	3,519.004	2,274.233	1,579,329
3.0%	34.087 34.651	2,168.537 2,204.383	1,401.465 1,424.631	973,239 989,327		8.0% 8.1%	56.011	3,541.206 3,563.270	2,288.582 2,302.841	1,589,293 1,599,195
3.1%	35.205	2,239.655	1,447.426	1,005,157		8.2%	56.356	3,585.198	2,317.013	1,609,037
3.3%	35.751	2,239.033	1,447.420	1,003,137		8.3%	56.698	3,606.992	2,331.098	1,618,818
3.4%	36.289	2,308.584	1,491.973	1,020,742		8.4%	57.039	3,628.656	2,345.099	1,628,541
3.5%	36.818	2,342.287	1,513.755	1,051,219		8.5%	57.377	3,650.191	2,359.016	1,638,206
3.6%	37.341	2,375.513	1,535.228	1,066,130		8.6%	57.714	3,671.600	2,372.852	1,647,814
3.7%	37.856	2,408.280	1,556.404	1,080,836		8.7%	58.048	3,692.885	2,386.608	1,657,367
3.8%	38.364	2,440.608	1,577.296	1,095,345		8.8%	58.381	3,714.048	2,400.285	1,666,865
3.9%	38.865	2,472.512	1,597.915	1,109,664		8.9%	58.712	3,735.091	2,413.885	1,676,309
4.0%	39.361	2,504.011	1,618.272	1,123,800		9.0%	59.041	3,756.016	2,427.408	1,685,700
4.1%	39.850	2,535.117	1,638.375	1,137,761		9.1%	59.368	3,776.825	2,440.856	1,695,039
4.2%	40.333	2,565.847	1,658.235	1,151,552		9.2%	59.693	3,797.520	2,454.231	1,704,327
4.3%	40.810	2,596.213	1,677.860	1,165,181		9.3%	60.017	3,818.103	2,467.533	1,713,565
4.4%	41.282	2,626.228	1,697.258	1,178,651		9.4%	60.339	3,838.576	2,480.764	1,722,753
4.5%	41.748	2,655.904	1,716.437	1,191,970		9.5%	60.659	3,858.939	2,493.925	1,731,892
4.6%	42.209	2,685.252	1,735.403	1,205,141		9.6%	60.977	3,879.196	2,507.016	1,740,983
4.7%	42.666	2,714.283	1,754.165	1,218,170		9.7%	61.294	3,899.348	2,520.040	1,750,028
4.8%	43.117	2,743.006	1,772.728	1,231,061		9.8%	61.609	3,919.396	2,532.996	1,759,025
4.9%	43.564	2,771.432	1,791.099	1,243,819		9.9%	61.923	3,939.343	2,545.887	1,767,977
5.0%	44.006	2,799.569	1,809.283	1,256,447		10.0%	62.235	3,959.188	2,558.713	1,776,884
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	•	•	Velocity	and Capa	cit	y for 11	4" RC Pip		ign Manuai	
N=	0.013		A=	70.882]		HR=	2.375]	
GRA	VEL.		CAPACITY			GRA	VEL.		CAPACITY	
%	FT/SEC	(CFS)	(MGD)	(GPM)		%	FT/SEC	(CFS)	(MGD)	(GPM)
0.1%	6.452	457.322	295.555	205,246		5.1%	46.076	3,265.935	2,110.682	1,465,752
0.1%	9.124	646.751	417.977	290,262		5.2%	46.525	3,297.798	2,131.275	1,480,052
0.3%	11.175	792.106	511.916	355,497		5.3%	46.970	3,329.357	2,151.670	1,494,215
0.4%	12.904	914.645	591.109	410,493		5.4%	47.411	3,360.619	2,171.874	1,508,246
0.5%	14.427	1,022.604	660.880	458,945		5.5%	47.848	3,391.593	2,191.892	1,522,147
0.6%	15.804	1,120.206	723.958	502,749		5.6%	48.281	3,422.287	2,211.728	1,535,922
0.7%	17.070	1,209.961	781.964	543,031		5.7%	48.711	3,452.708	2,231.388	1,549,575
0.8%	18.249	1,293.503	835.955	580,524		5.8%	49.136	3,482.863	2,250.877	1,563,109
0.9%	19.356	1,371.967	886.664	615,739		5.9%	49.558	3,512.760	2,270.198	1,576,526
1.0%	20.403	1,446.180	934.626	649,046		6.0%	49.976	3,542.404	2,289.356	1,589,831
1.1%	21.398	1,516.767	980.244	680,725		6.1%	50.391	3,571.802	2,308.355	1,603,025
1.2%	22.350	1,584.211	1,023.831	710,994		6.2%	50.802	3,600.960	2,327.199	1,616,111
1.3%	23.263	1,648.899	1,065.637	740,026		6.3%	51.210	3,629.884	2,345.892	1,629,092
1.4%	24.141	1,711.144	1,105.864	767,961		6.4%	51.615	3,658.579	2,364.437	1,641,970
1.5%	24.988	1,771.202	1,144.678	794,915		6.5%	52.017	3,687.051	2,382.838	1,654,748
1.6%	25.807	1,829.289	1,182.218	820,985		6.6%	52.415	3,715.304	2,401.097	1,667,429
1.7%	26.602	1,885.588	1,218.603	846,252		6.7%	52.811	3,743.345	2,419.219	1,680,013
1.8%	27.373	1,940.254	1,253.932	870,786		6.8%	53.203	3,771.177	2,437.206	1,692,504
1.9%	28.123	1,993.422	1,288.293	894,648		6.9%	53.593	3,798.805	2,455.061	1,704,904
2.0%	28.854	2,045.208	1,321.760	917,889		7.0%	53.980	3,826.233	2,472.787	1,717,213
2.1%	29.566	2,045.200	1,354.401	940,557		7.1%	54.364	3,853.467	2,490.388	1,729,436
2.2%	30.262	2,145.032	1,386.274	962,690		7.1%	54.746	3,880.509	2,507.864	1,741,572
2.3%	30.942	2,193.241	1,417.430	984,327		7.2%	55.125	3,907.364	2,525.220	1,753,625
2.4%	31.608	2,240.413	1,447.916	1,005,497		7.4%	55.501	3,934.036	2,542.457	1,765,595
2.5%	32.259	2,286.612	1,477.773	1,026,231		7.5%	55.875	3,960.528	2,559.578	1,777,485
2.6%	32.898	2,331.896	1,507.039	1,046,555		7.6%	56.246	3,986.844	2,576.585	1,777,405
2.7%	33.525	2,376.317	1,535.747	1,066,491		7.7%	56.615	4,012.987	2,593.481	1,801,029
2.8%	34.140	2,419.922	1,563.928	1,086,061		7.8%	56.981	4,038.962	2,610.268	1,812,686
2.9%	34.744	2,462.756	1,591.610	1,105,285		7.9%	57.345	4,064.770	2,626.947	1,824,269
3.0%	35.338	2,504.858	1,618.819	1,124,180		8.0%	57.707	4,090.415	2,643.521	1,835,778
3.1%	35.922	2,546.263		1,142,763		8.1%	58.067	4,115.901	·	1,847,216
3.2%	36.497	2,587.006	1,671.909	1,161,048		8.2%	58.424	4,141.230	2,676.361	1,858,584
3.3%	37.063	2,627.117	1,697.832	1,179,050		8.3%	58.779	4,166.405	2,692.631	1,869,882
3.4%	37.621	2,666.625	1,723.365	1,196,781		8.4%	59.132	4,191.428	2,708.803	1,881,113
3.5%	38.170	2,705.555	1,748.525	1,214,253		8.5%	59.483	4,216.304	2,724.879	1,892,277
3.6%	38.711	2,743.934	1,773.328	1,231,478		8.6%	59.832	4,241.033	2,740.861	1,903,376
3.7%	39.245	2,781.783	1,773.328	1,248,464		8.7%	60.179	4,265.619	2,756.750	1,914,410
3.8%	39.772	2,819.124	1,821.921	1,265,223		8.8%	60.524	4,290.064	2,772.548	1,925,381
3.9%	40.292	2,855.977	1,845.738	1,281,763		8.9%	60.867	4,314.370	2,772.346	1,936,289
4.0%	40.292	2,892.360	1,869.252	1,298,091		9.0%	61.208	4,338.541	2,803.877	1,930,289
4.1%	41.312	2,928.292	1,892.473	1,314,217		9.1%	61.547	4,362.577	2,819.411	1,957,925
4.1%	41.813	2,963.788	1,915.413	1,330,148		9.2%	61.884	4,386.482	2,834.860	1,968,653
4.2%	42.308	2,903.766	1,938.081	1,330,146		9.2%	62.220	4,410.257	2,850.226	1,900,033
4.4%	42.300	3,033.533	1,960.488	1,343,690		9.4%	62.553	4,410.237	2,865.508	1,989,936
4.4%	43.280	3,067.812	1,982.641	1,361,430		9.4%	62.885	4,457.427	2,880.710	2,000,493
4.5%	43.260	3,101.711	2,004.549	1,376,634		9.5%	63.215	4,480.826	2,895.832	2,000,493
4.6%	44.232	3,135.244	2,004.549	1,407,098		9.6%	63.544	4,460.626	2,095.032	2,010,994
4.7%	44.232					9.7%	63.870		2,910.875	
		3,168.422	2,047.662	1,421,988				4,527.260		2,031,834
4.9% 5.0%	45.163 45.622	3,201.256 3,233.757	2,068.882 2,089.887	1,436,724 1,451,310		9.9%	64.195 64.519	4,550.300 4,573.223	2,940.731 2,955.546	2,042,175 2,052,463
J.U 70	40.022	5,255.757	۷,009.007	1,+31,310		10.0%	04.519	7,010.220	2,300.040	2,052,463

		_	Velocity	and Capa	cit	y for 12	20" RC Pip	е	-	
N=	0.013		A=	78.540]		HR=	2.500]	
GRA	VEL.		CAPACITY			GRA	VEL.		CAPACITY	
%	FT/SEC	(CFS)	(MGD)	(GPM)		%	FT/SEC	(CFS)	(MGD)	(GPM)
0.1%	6.676	524.356	338.877	235,331		5.1%	47.678	3,744.650	2,420.062	1,680,599
0.2%	9.442	741.551	479.244	332,808		5.2%	48.144	3,781.184	2,443.673	1,696,995
0.3%	11.564	908.211	586.951	407,605		5.3%	48.604	3,817.368	2,467.058	1,713,235
0.4%	13.353	1,048.712	677.753	470,662		5.4%	49.061	3,853.213	2,490.224	1,729,322
0.5%	14.929	1,172.495	757.751	526,216		5.5%	49.513	3,888.727	2,513.176	1,745,261
0.6%	16.354	1,284.404	830.075	576,441		5.6%	49.961	3,923.920	2,535.920	1,761,055
0.7%	17.664	1,387.315	896.583	622,627		5.7%	50.405	3,958.800	2,558.462	1,776,709
0.8%	18.883	1,483.102	958.488	665,616		5.8%	50.845	3,993.375	2,580.807	1,792,227
0.9%	20.029	1,573.068	1,016.630	705,993		5.9%	51.282	4,027.654	2,602.960	1,807,611
1.0%	21.112	1,658.159	1,071.622	744,182		6.0%	51.714	4,061.643	2,624.926	1,822,865
1.1%	22.143	1,739.092	1,123.926	780,504		6.1%	52.144	4,095.350	2,646.710	1,837,993
1.2%	23.127	1,816.422	1,173.903	815,210		6.2%	52.569	4,128.782	2,668.316	1,852,997
1.3%	24.072	1,890.592	1,221.837	848,498		6.3%	52.992	4,161.946	2,689.749	1,867,881
1.4%	24.980	1,961.960	1,267.960	880,528		6.4%	53.410	4,194.847	2,711.012	1,882,647
1.5%	25.857	2,030.822	1,312.463	911,433		6.5%	53.826	4,227.492	2,732.110	1,897,298
1.6%	26.705	2,097.423	1,355.506	941,324		6.6%	54.239	4,259.887	2,753.046	1,911,837
1.7%	27.527	2,161.975	1,397.224	970,294		6.7%	54.648	4,292.038	2,773.824	1,926,267
1.8%	28.325	2,224.654	1,437.731	998,425		6.8%	55.054	4,323.949	2,794.447	1,940,588
1.9%	29.101	2,285.614	1,477.128	1,025,784		6.9%	55.458	4,355.627	2,814.920	1,954,805
2.0%	29.857	2,344.991	1,515.502	1,052,432		7.0%	55.858	4,387.076	2,835.244	1,968,920
2.1%	30.595	2,402.900	1,552.927	1,078,422		7.1%	56.256	4,418.301	2,855.424	1,982,934
2.2%	31.315	2,459.447	1,589.472	1,103,800		7.2%	56.650	4,449.307	2,875.463	1,996,849
2.3%	32.018	2,514.722	1,625.195	1,128,607		7.3%	57.042	4,480.099	2,895.362	2,010,668
2.4%	32.707	2,568.809	1,660.149	1,152,881		7.4%	57.432	4,510.680	2,915.126	2,024,393
2.5%	33.382	2,621.779	1,694.383	1,176,655		7.5%	57.819	4,541.055	2,934.757	2,038,026
2.6%	34.043	2,673.701	1,727.938	1,199,957		7.6%	58.203	4,571.229	2,954.257	2,051,567
2.7%	34.691	2,724.633	1,760.854	1,222,815		7.7%	58.584	4,601.204	2,973.629	2,065,020
2.8%	35.328	2,774.630	1,793.166	1,245,254		7.8%	58.964	4,630.986	2,992.876	2,078,386
2.9%	35.953	2,823.743	1,824.906	1,267,296		7.9%	59.340	4,660.577	3,012.000	2,091,667
3.0%	36.568	2,872.015	1,856.103	1,288,961		8.0%	59.715	4,689.982	3,031.004	2,104,864
3.1%	37.172		1,886.785	1,310,267		8.1%	60.087	4,719.203	3,049.889	
3.2%	37.767	2,966.205	1,916.975	1,331,233		8.2%	60.457	4,748.244	3,068.657	2,131,012
3.3%	38.352	3,012.195	1,946.697	1,351,873		8.3%	60.824	4,777.109	3,087.312	2,143,967
3.4%	38.929	3,057.494	1,975.973	1,372,203		8.4%	61.189	4,805.801	3,105.855	2,156,843
3.5%	39.498	3,102.131	2,004.821	1,392,236		8.5%	61.553	4,834.322	3,124.287	2,169,644
3.6%	40.058	3,146.135	2,033.259	1,411,985		8.6%	61.914	4,862.676	3,142.612	2,182,369
3.7%	40.610	3,189.532	2,061.305	1,431,462		8.7%	62.272	4,890.866	3,160.830	2,195,021
3.8%	41.156	3,232.347	2,088.975	1,450,677		8.8%	62.629	4,918.894	3,178.944	2,207,600
3.9%	41.694	3,274.601	2,116.283	1,469,641		8.9%	62.984	4,946.763	3,196.955	2,220,107
4.0%	42.225	3,316.318	2,143.243	1,488,363		9.0%	63.337	4,974.477	3,214.865	2,232,545
4.1%	42.749	3,357.516	2,169.868	1,506,853		9.1%	63.688	5,002.036	3,232.676	2,244,914
4.2%	43.267	3,398.214	2,196.171	1,525,119		9.2%	64.037 64.384	5,029.445	3,250.389	2,257,215
4.3%	43.779	3,438.431	2,222.162	1,543,168		9.3%		5,056.705	3,268.007	2,269,449
4.4%	44.286	3,478.183	2,247.853	1,561,009		9.4%	64.729	5,083.819	3,285.530	2,281,618
4.5% 4.6%	44.786 45.281	3,517.486	2,273.253	1,578,648		9.5% 9.6%	65.073 65.414	5,110.789 5,137.617	3,302.960	2,293,722
4.6%	45.281	3,556.355	2,298.372	1,596,092		9.6%	65.754		3,320.298 3,337.547	2,305,763 2,317,741
4.7%	46.255	3,594.803 3,632.844	2,323.220 2,347.805	1,613,347 1,630,420		9.7%	66.092	5,164.306 5,190.858	3,354.706	2,317,741
4.8%	46.233	3,670.491	2,347.803	1,630,420		9.9%	66.428	5,190.636	3,371.779	2,329,637
5.0%	47.209	3,707.756	2,396.219	1,664,041		10.0%	66.763	5,243.559	3,388.765	2,341,313
0.070	₹1.203	5,101.100	2,000.219	1,007,071		10.070	00.700	o, <u>∠</u> ⊣o.009	5,555.755	2,000,000

SAMPLE PLANS



a – Sample Water Drawing

b – Sample Combined Sewer Drawing (S-1)

<u>c</u> – Sample Sewer Match Line Drawing (S-3)

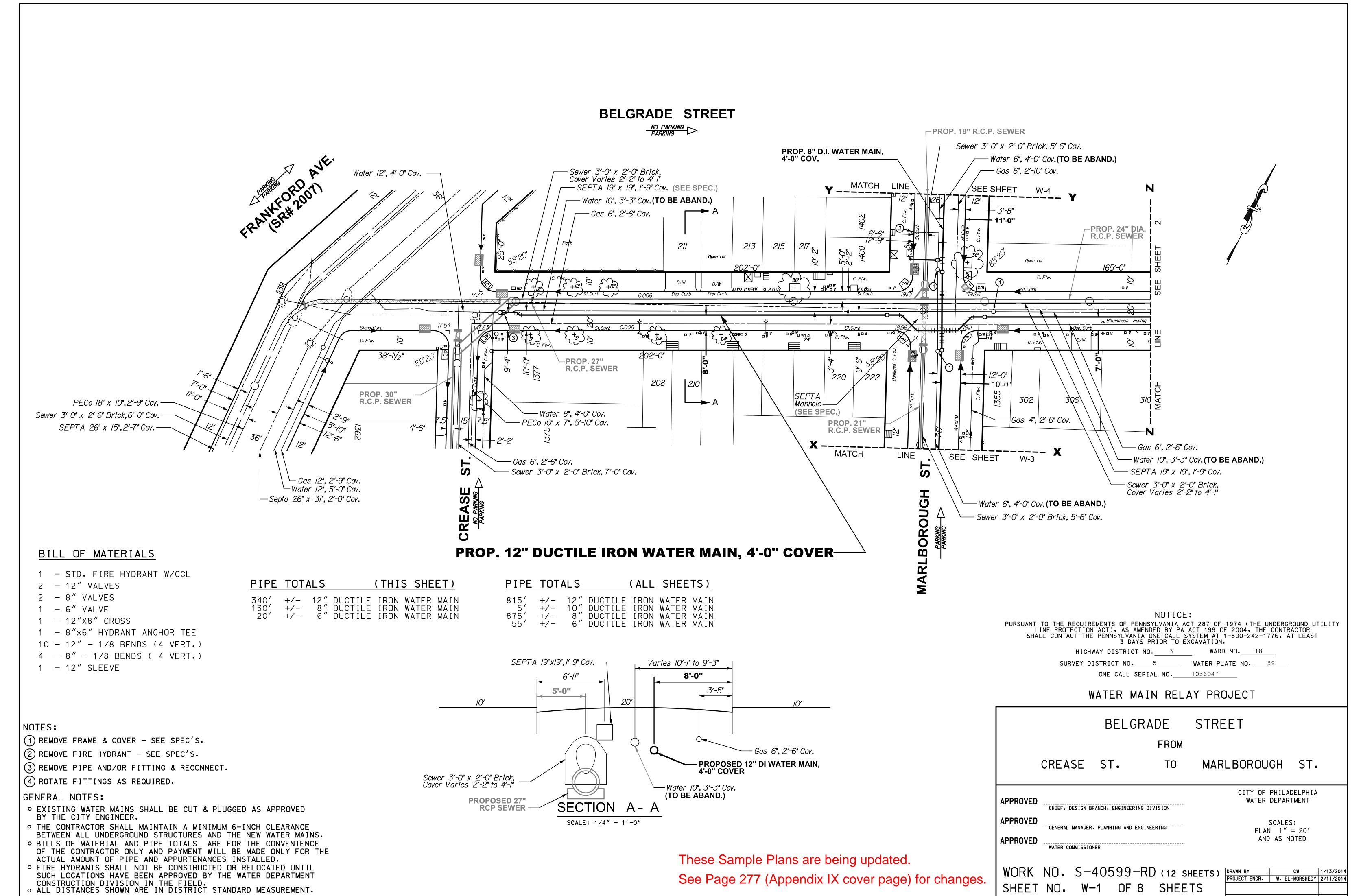
<u>d</u> – Sample Separate Sewer Drawing

e – Sample Roadway Grading Drawing

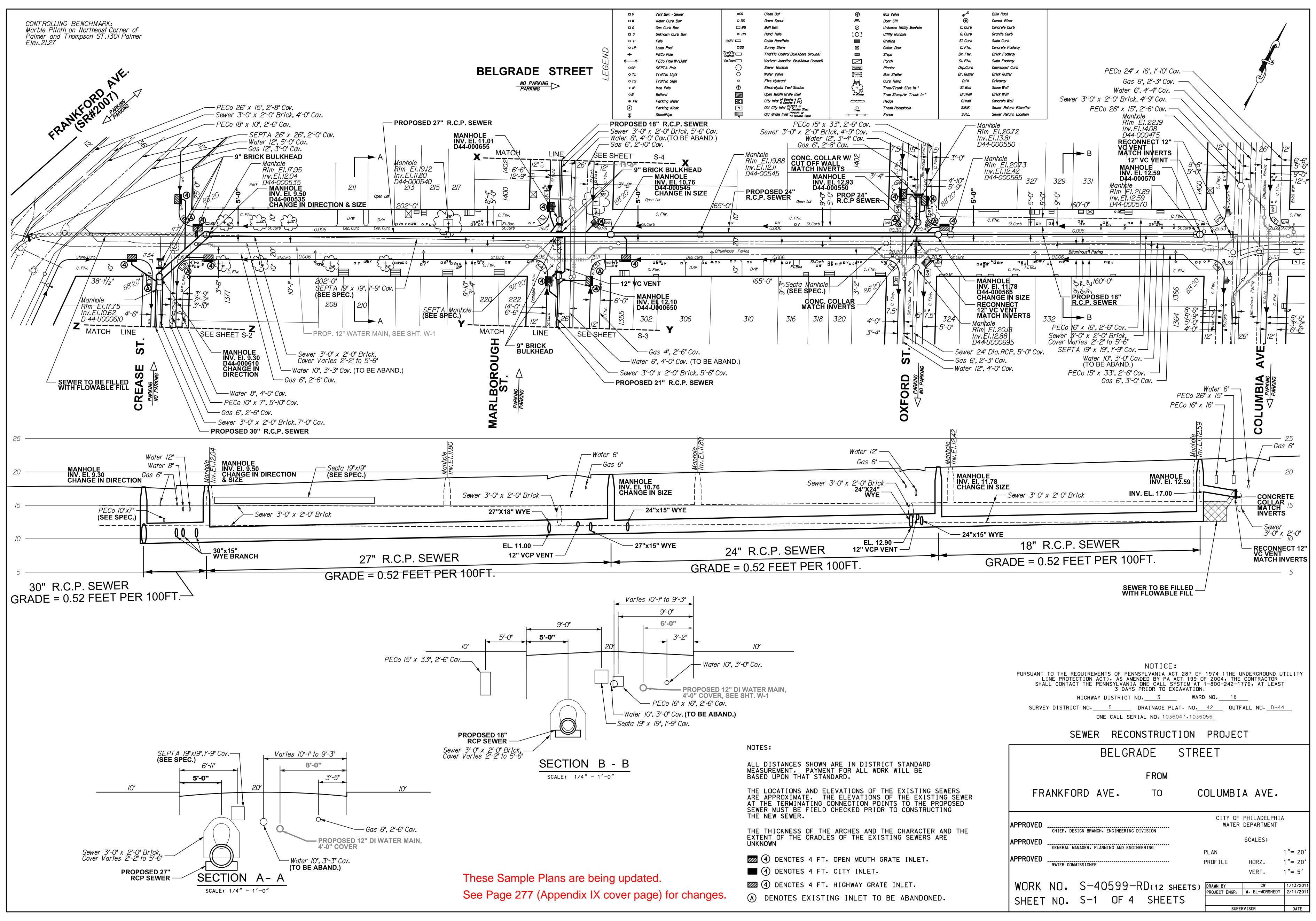
{11} {23} {28} {33} {38} {43} {44} {59} {70} {74}

Plan Revisions Not Shown On Sample Plans

- 1. Property Lines will be a new dash dot style.
- 2. The confirmed curb is as shown on the City Plan. When the confirmed curb and physical curb or edge of paving are in the same location it will be defined as the Curbline. If the confirmed curb and physical curb or edge of paving are not in the same location, the confirmed curb will be a dashed line with a lesser weight (and called out) and the physical curb or edge of paving will be a solid line with a lesser weight line (and called out).
- 3. Appendix IIk (Manholes, Inlets and Appurtenances) will be changed to add a number (4 or 6 indicating 4'or 6'respactively) over the symbol for existing Open Mouth Grate Inlets and Highway Grate Inlets.
- 4. Delete "and angles" from Sections 2 D.1.a) (page 2-2) and 3 D.1.a) (page 3-2). It would then read: "Houseline distance, street and Right-of-way widths, name of street and legislative route number if it is a state highway (see Appendix Vi [52] for a list of state highway route numbers).
- 5. Base Plans will be changed to have redundant utility **dimensions** at both ends of the block when there is no change in dimension if the block distance is over 250 feet.
- 6. Base Plans will be changed to have redundant utility **call-outs** at both ends of the block if the block distance is over 250 feet.
- 7. Diagonal lines (typically along the houseline) to indicate a building exists will not be accepted.
- 8. On a larger sewer a manhole should be shown in the center of the sewer (unless it is an offset manhole) instead of being to one side of the sewer where it is found in the field and/or shown on the return plan.
- 9. Civil or Mechanical dimensioning shall be accepted on cross sections.
- 10. Match Lines on sewer sheets should include a grayed-out intersection in the plan view where applicable (when the profile extends into the intersection). The profile would not be grayed-out. No call outs are required in the intersection but any other numbers or letters should be oriented correctly.
- 11.GPIS numbers shall be included in the title block as shown in Appendix IIc & d.
- 12. Total number of sheets text in the title block shall be removed.



SUPERVISOR



SAMPLE

Back to Appendix IX

