300 -ROADWAYS

OU NOADIIAIO					
		CONSTRUCTION NEAR TREES	500-4	MISCELLANEOUS WATER NOTES	800-6
STREET CLASSICATONS AND RECOMMENDED STANDARD STREET DIMENSION	300-1	600 STORM DRAINAGE		2" METER PIT INSTALLATION	800-7
TYPICAL SECTIONS AND PAVEMENT COMPOSITION	300-2			3/4" AND 1" METER PIT INSTALLATION	800-8
STREET DESIGN STANDARD	300-2	TYPE 1 CATCH BASIN	600-1	CURB STOP ASSEMBLY	800-8A
CONCRETE CURB DETAILS	300-4	TYPE 2-2-B CATCH BASIN	600-2	COMPINATION FIRE LINE POMEOTIC WATER METER	
RESIDENTIAL DRIVE APPROACH	300-5	YARD DRAIN	600-3	COMBINATION FIRE LINE/DOMESTIC WATER METER PIT	800-9
COMMERCIAL AND INDUSTRIAL DRIVE APPROACH	300-6	TYPE 6 CATCH BASIN	600-4	COMBINATION FIRE LINE/DOMESTIC WATER METER	
DRIVE APPROACH AND CONCRETE SIDEWALK WITH NO CURB LAWN	300-7	TYPE 6 CATCH BASIN	600-4A	PIT	800-9A
CURB RAMPS	300-8	TYPE 3 STORM MANHOLE	600-5	LIMITED AREA SPRINKLER SYSTEM DETAIL	800-10
		TYPE 3 STORM MANHOLE DETAILS	600-6	REDUCED PRESSURE DETECTOR ASSEMBLY	800-11
CONCRETE SIDEWALK DETAIL	300-9			DOUBLE DETECTOR CHECK VALVE ASSEMBLY DETAIL	800-12
CONCRETE SIDEWALK NOTES	300-10	FULL -HEIGHT HEADWALL	600-7	STANDARD INSTALLATION FOR IRRIGATION METERS	
ASPHALT OVERLAY AND MONUMENT	300-11	HALF-HEIGHT HEADWALL	600-8	AND BACKFLOW PREVENTER	800-13
MISCELLANEOUS ROADWAY NOTES AND ALLY		STORM SEWER TRENCH DETAILS	600-9	IRRIGATION DETAILS	800-14
DETAIL	300-12	MISCELLANEOUS STORM NOTES	600-10	2" FIRE LINE AND 4' LARGER FIRE LINE	800-15
STREET CUT AND RIGHT-OF WAY OPENING STANDARD DRAWINGS AND SPECS	300-13	EROSION CONTROL	600-11	2" DOMESTIC FIRE COMBINATION	800-16
STREET CUT AND RIGHT-OF-WAY OPENING		TEMPORARY EROSION CONTROL SAMPLES	600-12	FIRE LINE DETAIL NOTES	800-17
STANDARD DRAWINGS AND SPECS	300-14	GEOTEXTILE-STONE INLET PROTECTION		TYPE III-CUT AND PLUG DETAIL	800-18
AGGREGATE BASE, ASPHALT, CONCRETE AND SUBGRADE TESTING	300-15	FOR CURB INLETS 600-12A	600-12A	900- SANITARY SEWERS	
		TEMPORARY EROSION CONTROL SAMPLES	600-13	JUL DANITART DEVERO	
STREET CLOSING AND BLOCK WAY PERMITS	300-16	REPAIR OF EXISTING FIELD TILE OR		TYPE 3 SANITARY MANHOLE	900-1
DRIVE APPROACH WITH CULVERT	300-17	STORM PIPE DETAIL	600-14	TYPE 2 SANITARY DROP MANHOLE	900-2
STREETSCAPE BRICK WITH ASPHALT LAYING COURSE TYPICAL SECTIONS	300-18	800 WATER DISTRIBUTION		SANITARY DROP ON EXISTING MANHOLE	900-3
STREETSCAPE BRICK SPECIFICATIONS	300-19			SANITARY INSIDE DROP	900-3A
	000 10	FIRE HYDRANT	800-1	MISCELLANEOUS SANITARY MANHOLE DETAILS	900-4
500 GENERAL		RESTRAINING JOINTS AND TAPPING SLEEVES FOR WATER MAINS	800-2	SANITARY SEWER TRENCH DETAIL	900-5
GENERAL NOTES	500-1	CONCRETE BLOCKING FOR WATER MAINS	800-3	REPAIR OF EXISTING SANITARY SEWER	900-6
BORING/JACKING	500-2	WATER MAIN TRENCH DETAIL	800-4	SERVICE RISER AND SERVICE LATERIAL FOR NEW	
CASING PIPE DETAIL	500-3	WATER MAIN MATERIAL AND TESTING	800-5	CONSTRUCTION	900-7

CITY OF PIQUA



TABLE OF CONTENTS

REVISIONS: DATE APPROVED: DEC. 2016

PAGE No.

1 - 2

SANITARY SEWER CONTINUED

SANITARY SEWER SADDLE DETAILS	900-8
SANITARY SEWER CLEANOUT DETAIL	900-9
BUILDING CONNECTION DETAIL	900-10
SANITARY SEWER TESTING NOTES	900-11
SANITARY SEWER TELEVISING STANDARDS	900-12
MISCELLANEOUS SANITARY SEWER NOTES	900-13
SERVICE CONNECTION LOCATION REFERENCE	900-14
SERVICE CONNECTION LOCATION REFERENCE (BUILDING IN PLACE)	900-15
MAINTENANCE OF FLOW IN EXISTING SEWERS AND DRAINS	900-16

CITY OF PIQUA



TABLE OF CONTENT (CONTINUED)

REVISIONS:

DATE APPROVED: DEC. 2016

PAGE No. 2 - 2