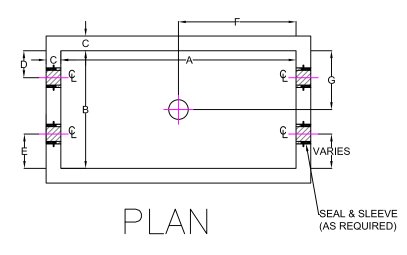
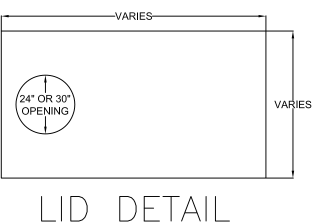
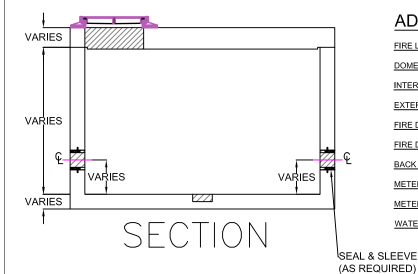
PIPE OPENINGS TO BE SIZED AND LOCATED AS REQUIRED BY FIELD CONDITIONS.

DIMENSION	DIMENSION (AS REQUIRED)
А	
В	
С	
D	
Е	
F	
G	







ADDITIONAL INFORMATION:

INTERNAL BYPASS: YES / NO SIZE"Ø EXTERNAL BYPASS: YES / NO SIZE"Ø FIRE DEPARTMENT CONNECTION TYPE: FIRE DEPARTMENT CONNECTION SIZE:"Ø	FIRE LINE SIZE: "ØHIGH PRESSURELOW PRESSURE						
EXTERNAL BYPASS: YES / NO SIZE"Ø FIRE DEPARTMENT CONNECTION TYPE: FIRE DEPARTMENT CONNECTION SIZE:"Ø BACK FLOW PREVENTOR: YES / NOW/O METERW/ METER METER SIZE:"Ø METER LENGTH:	DOMESTIC LINE SIZE:"ØHIGH PRESSURELOW PRESSURE						
FIRE DEPARTMENT CONNECTION TYPE: FIRE DEPARTMENT CONNECTION SIZE: BACK FLOW PREVENTOR: YES / NOW/O METERW/ METER METER SIZE: "Ø METER LENGTH:	INTERNAL BYPASS: YES / NO SIZE						
FIRE DEPARTMENT CONNECTION SIZE:	EXTERNAL BYPASS: YES / NO SIZE "Ø						
BACK FLOW PREVENTOR: YES / NOW/O METERW/ METER METER SIZE: 'Ø METER LENGTH:	FIRE DEPARTMENT CONNECTION TYPE:						
METER SIZE: "Ø METER LENGTH: "	FIRE DEPARTMENT CONNECTION SIZE:						
METER LENGTH:	BACK FLOW PREVENTOR: YES / NOW/O METERW/ METER						
	METER SIZE:						
WATER AUTHORITY:	METER LENGTH:						

SPECIFICATIONS:

MINIMUM CONCRETE STRENGTH 4000 PSI @ 28 DAYS (PENNDOT CLASS AA) MATERIALS AND WORKMANSHIP IN ACCORDANCE WITH THE REQUIREMENTS OF PENNDOT PUBLICATION 408 SECTION 605 & 714 STEEL REINFORCEMENT A615 GRADE 60 HORIZONTAL AND VERTICAL



WATER METER PIT

)	SIGNATURE OF APPROVAL	<u>DATE</u> AR	DWG	STRUCTURE
3		2/08/16	WMP	