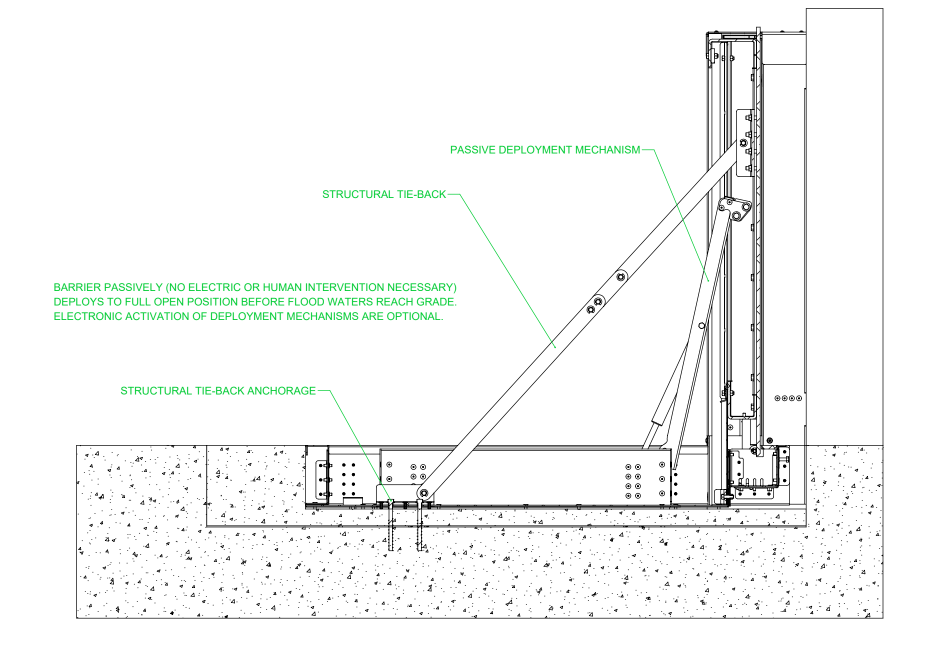
## SIDE ELEVATION SECTION VIEW - BARRIER IN DEPLOYED POSITION



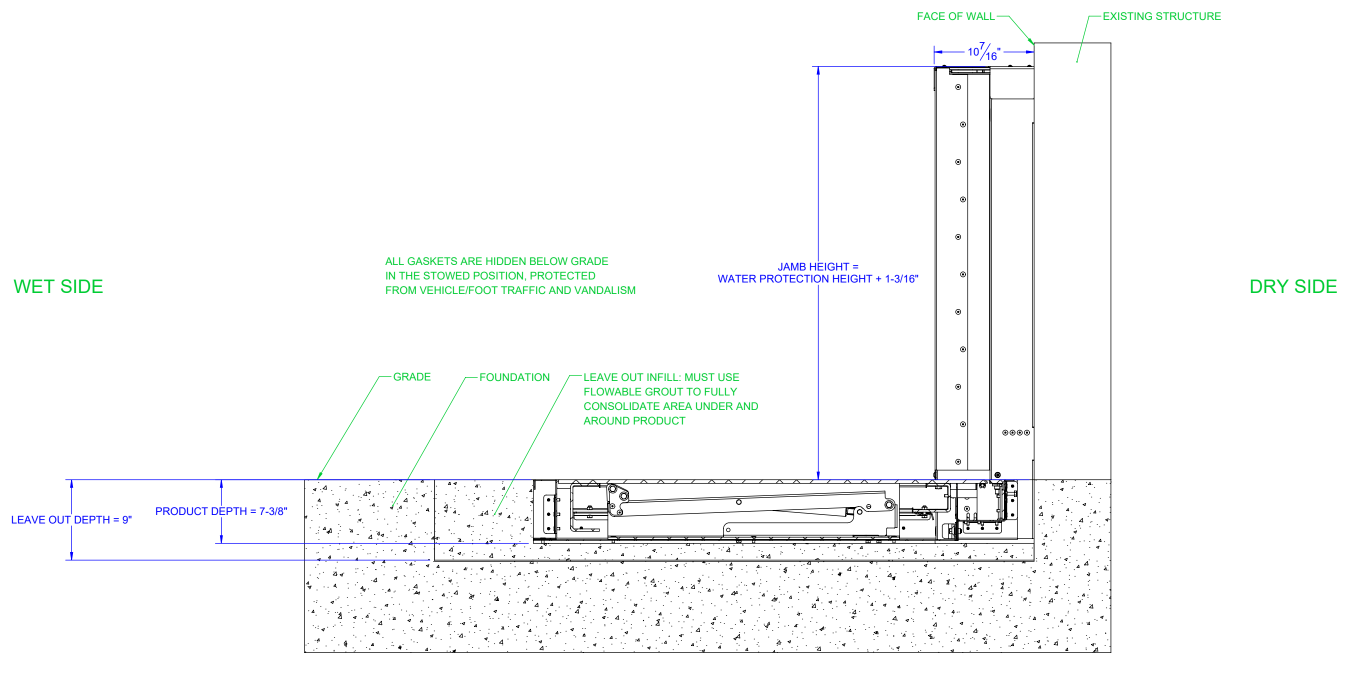
WET SIDE

**DRY SIDE** 

PROJECT NAME:	PART: BH590	DATE:	
WORK ORDER:	DESCRIPTION: AquaTrigger ®Automatic Flip-Up Barrier	SCALE:	
SALES ORDER:	REVISION:	DWG BY:	
SERIAL NUMBER:	ESTIMATED WEIGHT:	CHECKED:	
PROPRIETARY AND CONFIDENTIAL DRAWINGS ARE EXCLUSIVE PROPERTY OF PS INDUSTRIES INCORPORATED AND CANNOT BE USED IN WHOLE OR PART WITHOUT WRITTEN CONSENT © 2024 PS		DWG #:	
INDUSTRIES INCORPORATED ALL RIGHTS RESERVED		SHEET#: 1 OF 5	1150 GRA



### SIDE ELEVATION SECTION VIEW - BARRIER IN STOWED POSITION

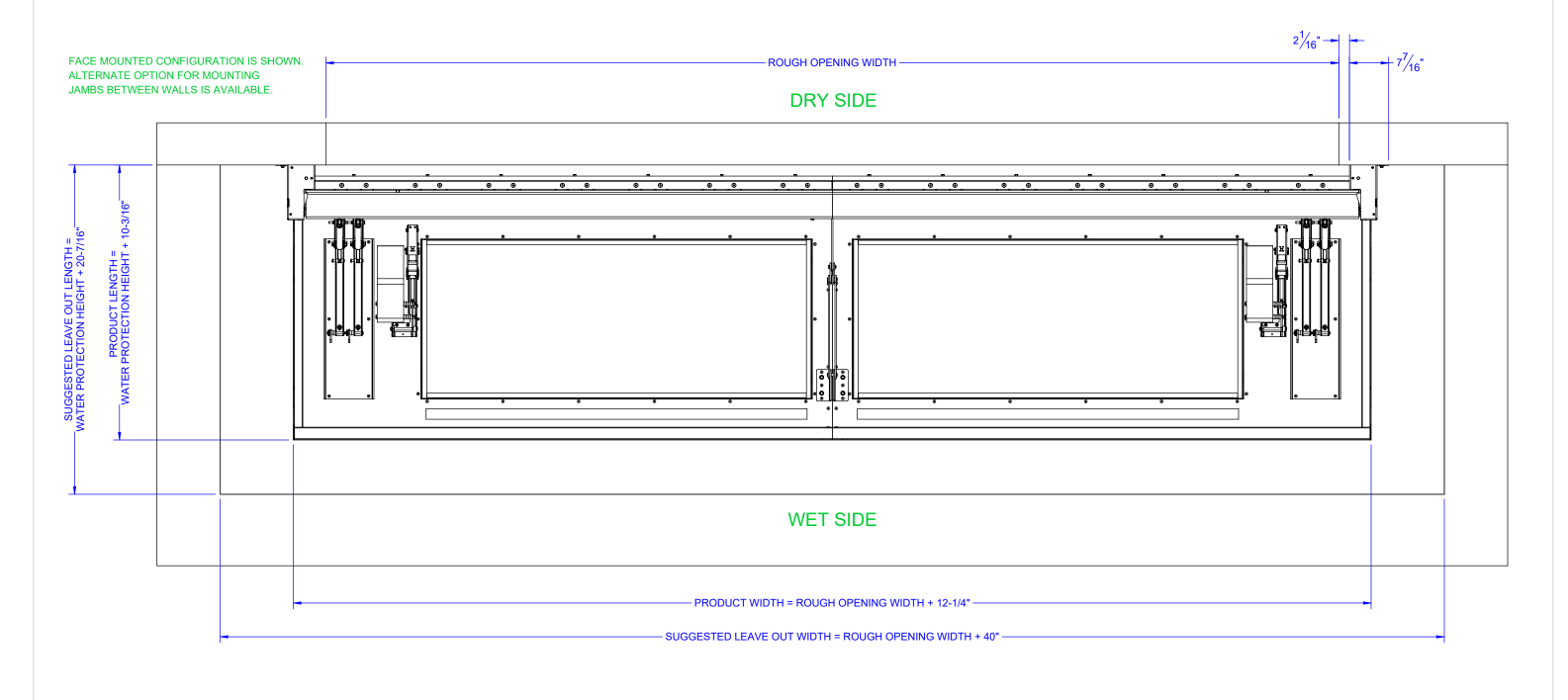


#### DIMENSIONS SHOWN ARE TYPICAL AND SUBJECT TO CHANGE BASED ON PROJECT REQUIREMENTS

PROJECT NAME:	PART: BH590	DATE:	
WORK ORDER:	DESCRIPTION: AquaTrigger ®Automatic Flip-Up Barrier	SCALE:	
SALES ORDER:	REVISION:	DWG BY:	
SERIAL NUMBER:	ESTIMATED WEIGHT:	CHECKED:	
PROPRIETARY AND CONFIDENTIAL DRAWINGS ARE EXCLUSIVE PROPERTY OF PS INDUSTRIES INCORPORATED AND CANNOT BE USED IN WHOLE OR PART WITHOUT WRITTEN CONSENT © 2024 PS		DWG #:	
INDUSTRIES INCORPORATED ALL RIGHTS RESERVED		SHEET#: 2 OF 5	1150 GRA



## PLAN VIEW - BARRIER IN DEPLOYED POSITION



#### DIMENSIONS SHOWN ARE TYPICAL AND SUBJECT TO CHANGE BASED ON PROJECT REQUIREMENTS

PROJECT NAME:	MODEL: BH590	DATE:	
WORK ORDER:	DESCRIPTION: AquaTrigger ®Automatic Flip-Up Barrier	SCALE:	
SALES ORDER:	REVISION:	DWG BY:	
SERIAL NUMBER:	ESTIMATED WEIGHT:	CHECKED:	
PROPRIETARY AND CONFIDENTIAL DRAWINGS ARE EXCLUSIVE PROPERTY OF PS INDUSTRIES INCORPORATED AND CANNOT BE USED IN WHOLE OR PART WITHOUT WRITTEN CONSENT © 2024 PS		DWG #:	
INDUSTRIES INCORPORATED ALL RIGHTS RESERVED		SHEET#: 3 OF 5	115 GR/



### SIDE ELEVATION SECTION VIEW - FLOOD WATER SUPPLY / DRAINAGE

PLUMBING TO/FROM THE BASIN MUST SERVE TWO PURPOSES. THE PLUMBING MUST DRAIN WATER THAT FLOWS INTO THE BASIN DURING RAINFALL, AND IT MUST ALSO SUPPLY THE BASIN WITH ADVANCING FLOOD WATERS DURING A FLOOD EVENT. THE PLUMBING CANNOT RUN DIRECTLY TO A VERTICAL STORM WATER SEWER SHAFT IF THE STORM WATER DOES NOT BACK UP DURING OVERLAND FLOODING EVENTS. ONE EXAMPLE TO ACHIEVE SUCCESSFUL FLOOD WATER SUPPLY IS TO RUN THE PLUMBING TO A NEARBY CURB, WHERE FLOOD WATER WILL ACCUMULATE BEFORE RISING TO THE ELEVATION OF THE FLOOD BARRIER. IF YOU CANNOT ACHIEVE SUCCESSFUL FLOOD WATER SUPPLY THROUGH THE PLUMBING, CONTACT PS INDUSTRIES TO DISCUSS YOUR SPECIFIC SCENARIO AND POSSIBLE OPTIONS. DO NOT CONNECT TO SANITARY SEWER. 0000

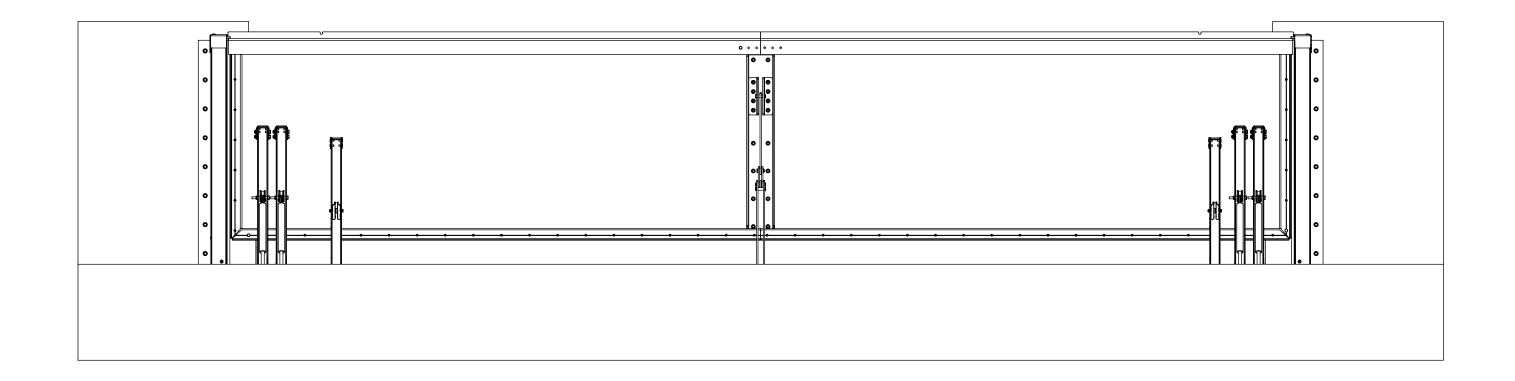
WET SIDE

DRY SIDE

PROJECT NAME:	PART: BH590	DATE:	
WORK ORDER:	DESCRIPTION: AquaTrigger ®Automatic Flip-Up Barrier	SCALE:	
SALES ORDER:	REVISION:	DWG BY:	
SERIAL NUMBER:	ESTIMATED WEIGHT:	CHECKED:	
PROPRIETARY AND CONFIDENTIAL DRAWINGS ARE EXCLUSIVE PROPERTY OF PS INDUSTRIES INCORPORATED AND CANNOT BE USED IN WHOLE OR PART WITHOUT WRITTEN CONSENT © 2024 PS		DWG #:	
INDUSTRIES INCORPORATED ALL RIGHTS RESERVED		SHEET#: 4 OF 5	1150 GRA



# FRONT ELEVATION VIEW - BARRIER IN DEPLOYED POSITION



PROJECT NAME:	PART: BH590	DATE:	
WORK ORDER:	DESCRIPTION: AquaTrigger ®Automatic Flip-Up Barrier	SCALE:	
SALES ORDER:	REVISION:	DWG BY:	
SERIAL NUMBER:	ESTIMATED WEIGHT:	CHECKED:	
PROPRIETARY AND CONFIDENTIAL DRAWINGS ARE EXCLUSIVE PROPERTY OF PS INDUSTRIES INCORPORATED AND CANNOT BE USED IN WHOLE OR PART WITHOUT WRITTEN CONSENT © 2024 PS		DWG #:	
INDUSTRIES INCORPORATED ALL RIGHTS RESERVED		SHEET#: 5 OF 5	1150 GRA

