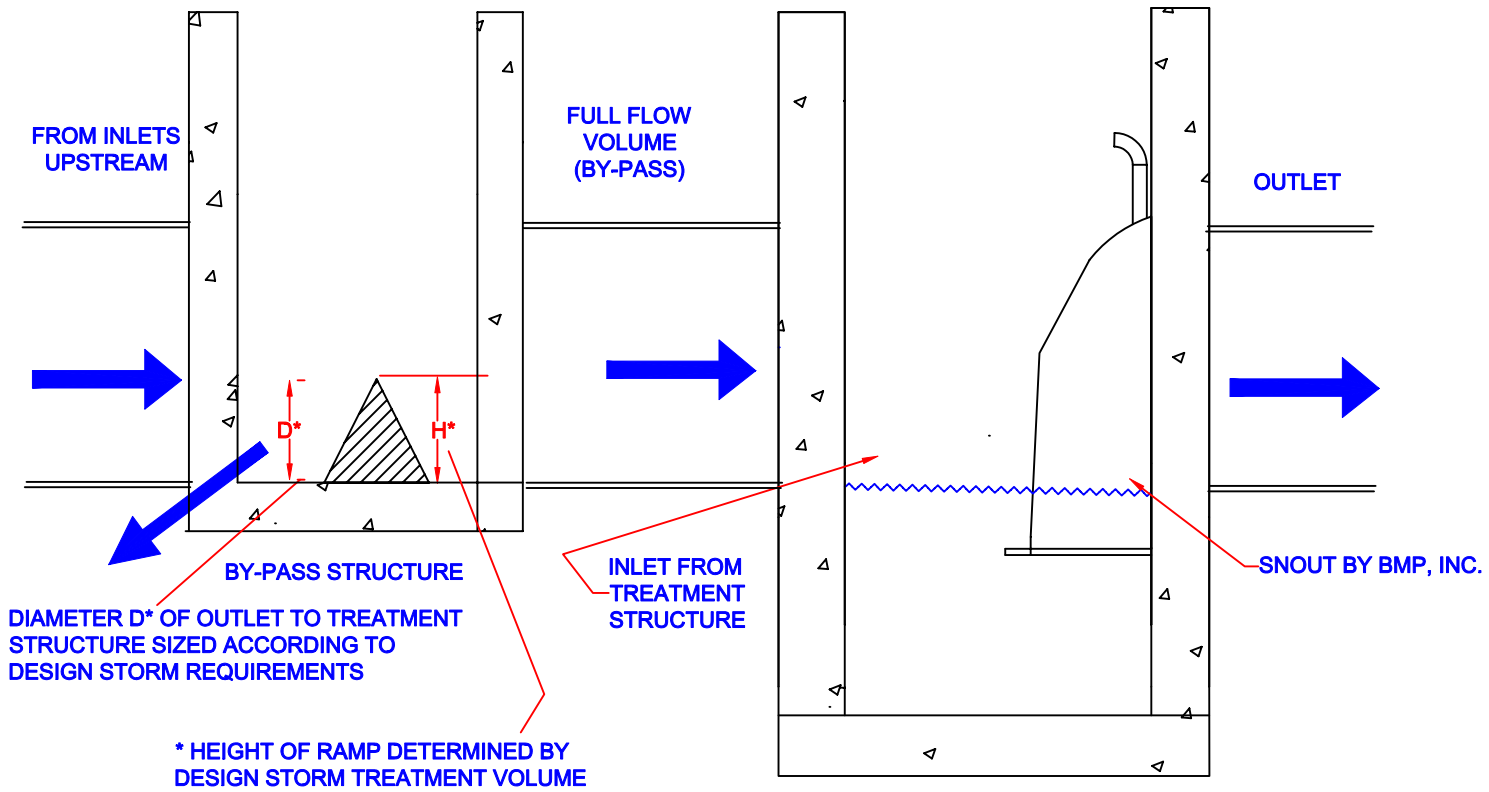
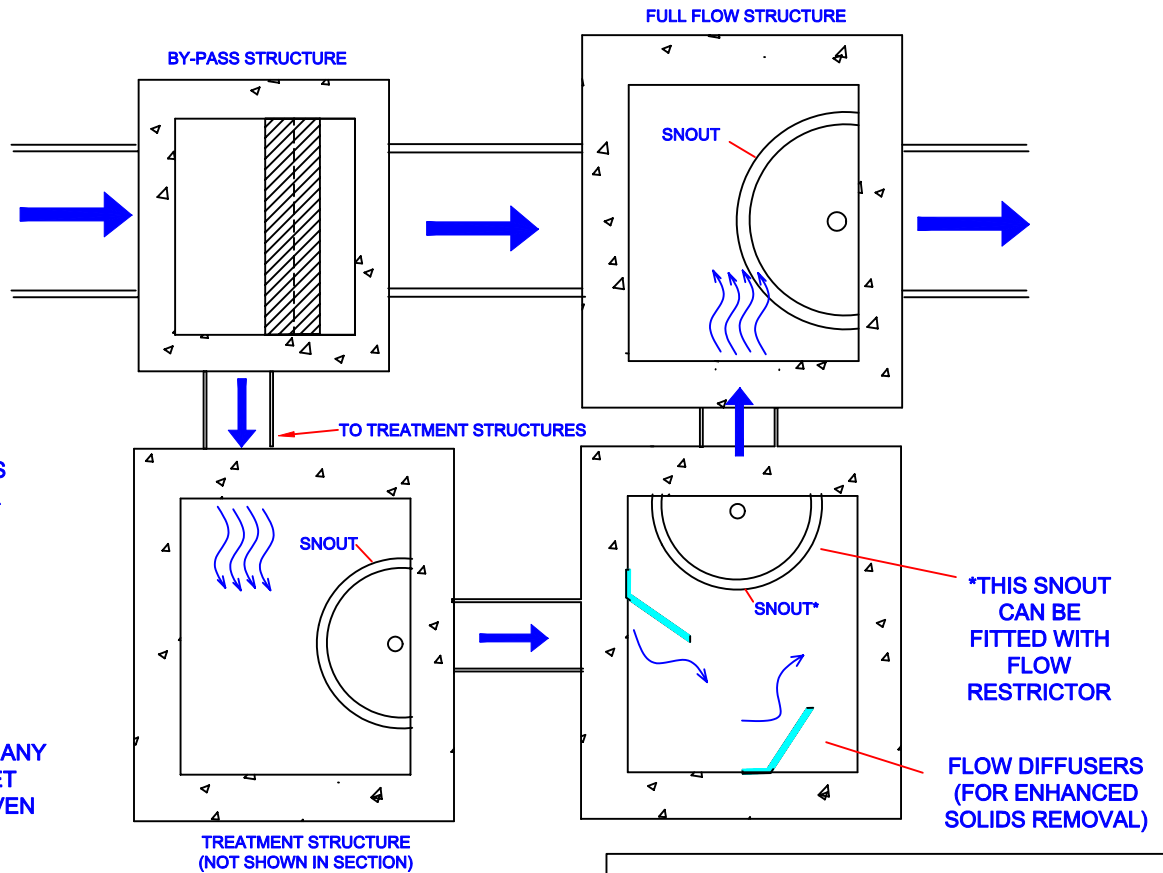


BMP SNOU WATER QUALITY SYSTEM WITH BYPASS STRUCTURE



* HEIGHT OF RAMP DETERMINED BY DESIGN STORM TREATMENT VOLUME



SYSTEM ADVANTAGES:

GROSS POLLUTANTS, TRASH AND FLOATABLES STILL CAPTURED UNDER FULL FLOW OPERATION. NO FLOW IS BYPASSED WITHOUT TREATMENT.

CONFIGURATION NOTE:

STRUCTURES CAN BE IN ANY CONFIGURATION TO MEET SITE REQUIREMENTS GIVEN THAT:

1. BYPASS STRUCTURE MUST FLOW TO TREATMENT STRUCTURES AND FULL-FLOW STRUCTURE.
2. TREATMENT STRUCTURES MUST FLOW TO FULL-FLOW STRUCTURE.

SNOU U.S. PATENT #6126817 ADDITIONAL PATENTS PENDING

BMP, INC.

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DESCRIPTION	DATE	SCALE
DUAL SNOU SYSTEM WITH BYPASS STRUCTURE	02/01/01	NONE
	DRAWING NUMBER AP-BP1	