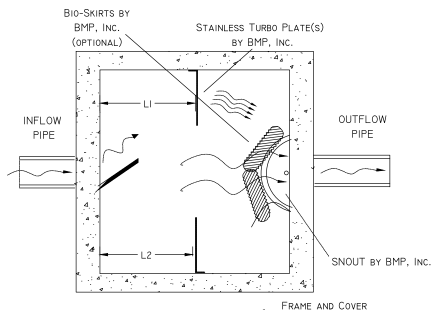
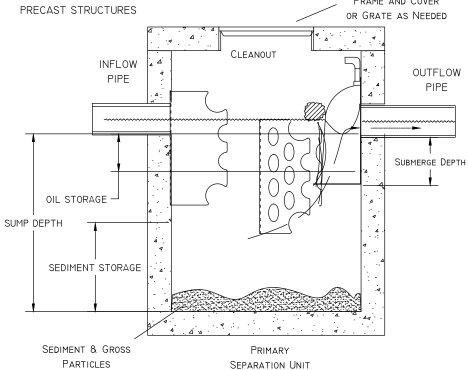
PROJECT:______
LOCATION:_____
STRUCTURE: _____

SNOUT TURBO PLATE-OIL-GRIT SEPARATOR





DESIGN PARAMETERS:

SNOUT MODEL: ____ OUTFLOW PIPE ID: ____

STRUCTURE DIAM. (INSIDE): ____ SUMP DEPTH TOTAL/VOL: _____

SUBMERGE DEPTH: ____

SEDIMENT STORAGE DEPTH/VOL: _____

OIL STORAGE DEPTH/Vol: _____

BIO-SKIRTS: ____

TURBO PLATES ____ (SNOUT RECOMMENDED UPSTREAM)

TOP OF PLATE | ELEV. SET AT $\frac{1}{2}$ PIPE ID ABOVE PIPE INVERT

TOP OF PLATE 2 ELEV. AT TOP OF PIPE ID; L1:_____
TOP OF PLATE 3 ELEV. AT PIPE INVERT; L2: _____

BMP, Inc. Manufactures internal structure components only. The design suggestions are presented for informational purposes only. BMP, Inc. Makes no warranty expressed or implied as to system performance. Structure designs and installation should be certified by a Professional Engineer.

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U.S.PATENT #S 6126817,7857966,7951294, 8512556 + PENDING

SINGLE TURBO PLATE OIL-GRIT SEPARATOR DATE 01/27/19 SCALE NONE

DRAWING NUMBER
TURBO-SINGLE F