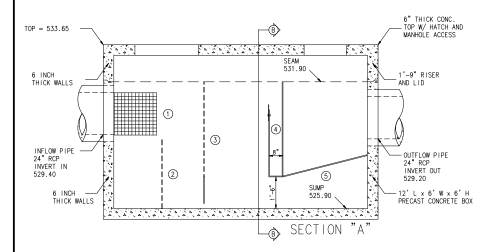
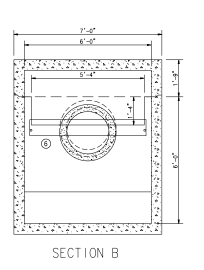


TOP VIEW (SLAB)



CRYSTALSTREAM WATER QUALITY VAULT MODEL "1266"



## LEGEND

- 1 EXPANDED ALUMINUM BASKET W/ 1/4" MESH LINING, 2'-0" H x 2'-0" L x 6'-0" W
- 2 1ST INTERNAL BAFFLE W/ 1" HOLES DRILLED AT 1-1/4" O.C., 3'-3" H.
- 3 2ND INTERNAL BAFFLE W/ 1" HOLES DRILLED AT 1 1/4" O.C., 6'-0" H.
- 4 SPILL PROTECTIN RESERVOIR 4'-6" H. WITH A 1'-4" FRONT CUT.
- 5 3/4"COCONUT FIBER FILTER IN ALUMINUM FRAME 4'-1" LONG.
- 6 1/4"ALUMINUM PLATE, 9" H., 5'-6" WIDE.

1. TOTAL FLOW CAPACITY SHALL BE 24.00 CFS.
2. WATER QUALITY FLOW OF 3.02 CFS MUST BE TREATED BEFORE BYPASS.
3. SPILL PROTECTION CAPACITY SHALL BE 1725 GALLONS BEFORE OVERFLOW.
4. ANY CHANGES OR SUBSTITUTIONS MUST BE APPROVED BY THE ENGINEER AND THE REVIEWING AUTHORITY.

THIS DRAWING IS COPYRIGHTED AND IS THE SOLE PROPERTY OF PRACTICAL BEST MANAGMENT, INC. IT IS PROVIDED FOR THE EXCLUSIVE USE OF THE PROFESSIONAL ENGINEER NAMED HEREON, DESIGNA IS BASED ON AND RELIES UPON DATA, PROVIDED BY THE ENGINEER NAMED HEREON. CrystalStream

Technologies

011,

6,994,783;

6,951,607;

6,939,461;

936,163;

DESIGN FIRM: Engineer's Name

266 SAMPL

NUMBER Device No.: CST PROJECT

CST-1

JURISDICTION: CITY, STATE