Subsurface vault to accommodate the Water FLUTe ${ }^{\text {TM }}$ surface hardware


Minimum dimensions of vault:
D - diameter of the casing
W - the inside vault width ( $\mathrm{D}+8$ ")
L - the stick up of casing above vault floor ( min. 6")
H - the clearance from casing to underside of vault lid (12")

These are preferred clearances for the Water FLUTe system. A blank liner requires an H of at least 4 inches. A drain in the floor of the vault is recommended to prevent water accumulation.

Note: Over 6 transducer cables requires $W=D+12$ "

