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SEEP/W supports a range of boundary condition options. Field data or user-speci ed functional relationships can be inputted to de ne hydrographs, reservoir uctuations, rainfall cycles, vegetation e ects, or land-climate interactions. Integration of SEEP/W and SEEP3D with SLOPE/W makes it possible to analyze the stability of any natural or man-made system subject to transient changes in pore-water pressure. Seamlessly combine SEEP/W and SEEP3D, to analyze 2D and 3D groundwater ow in the same project le.



Hydraulic conductivity and volumetric water content functions can be estimated using built-in functions. The estimation process requires only fundamental information. A saturated-only material model is also available. The rigorous saturated/unsaturated formulation of SEEP/W means that even the most demanding ow problems, such as in Itration into dry soil or seepage through complex upstream tailings dams, can be analyzed with ease.



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