

STORM SEWER HYDRALICS

THE STERLING COMPANY

STORM SEWER HYDRALICS

THE STERLING COMPANY

Table with columns: Upper Str. Number, Lower Str. Number, Len. in, Q in c.f.s., Total Inflow, Pipe Size, Const. V, Vh, Q x Vh, Hyd. Grade, Flow Elev., Top of Structure, Free Board, Hydraulic Loss, Frict. Loss, Curve Loss, Junction Loss, Entr. Loss, Angle, Turn, Capacity, Normal Depth, etc.

Table with columns: Upper Str. Number, Lower Str. Number, Len. in, Q in c.f.s., Total Inflow, Pipe Size, Const. V, Vh, Q x Vh, Hyd. Grade, Flow Elev., Top of Structure, Free Board, Hydraulic Loss, Frict. Loss, Curve Loss, Junction Loss, Entr. Loss, Angle, Turn, Capacity, Normal Depth, etc.

Project information including: PROJECT: THE VILLAGES AT SPRINGHURST AT SPRINGHURST, SHEET TITLE: HYDRALICS SHEET, SHEET NO: 8.1, DATE: 03/12/2009, and company logo for THE STERLING CO. ENGINEERS & SURVEYORS.