DRIVEWAY GATE WITH STEEL FRAME: ATTACHED TO STEEL POST EMBEDDED IN MASONRY WALL (with Receiver Plates and High Load Hinges) Recommended Hinge Clearance = 3½" 2x2 Tubular Steel Frame (over 14' double swing): Street Swing YARD VIEW Weld receiver plate to steel post or through bolt before assembling column plate Protrusion to accomodate hinge -Steel Frame placement Steel Post YARD SIDE (4×4; 5×5; 6×6...) -High Load Hinge STREET SIDE Receiver Plate -Wood Frame Masonry, Stacked Stone-or Pre-Cast Column/Wall YARD VIEW 2x2 Angle Iron "L" Frame (14' or less double swing) Street Swing Weld receiver plate to steel post or through bolt before `Receiver assembling column plate Protrusion to -Steel Frame accomodate hinge YARD SIDE placement Steel Post (4×4; 5×5; 6×6...) STREET SIDE High Load Hinge ^LReceiver Plate Wood Frame Masonry, Stacked Stone or Pre-Cast Column/Wall For illustration purposes only. Actual dimensions and materials would be detailed on customer approved documents