Franklin Township Preferred Mailbox Design--High Arm Mount 4" x 4" pressure treated post Chain hangers Pivot pin for swing-away arm made from 3/4" threaded rod. Bore 3/4" hole through arm and 6" into post top. Bore 1 1/2" Yellow reflectors hole through side of post to connect to bolt hole. Use nuts and large washers on top and bottom of threaded rod. I + I + I + ILarge reflective house numbers so fire department can find you Strong, short rubber I + I + I + Istrap supports weight and holds arm in center I + I + I + IPaperbox I + I + I + I6" x 6" Pressure I + I + I + Itreated post I + I + I + I $\square$ Mount 3/4" plywood cut large enough Mount mailbox and paperbox  $| \cdot | \cdot | \cdot |$ to project beyond front and sides of on plywood together mailbox and paper box to act as shock absorber if plow strikes box area.  $I \cup I \cup I$ Cut overhanging arm to a length so that mailbox is even with inside edge of ditch. 11111 I + I + I + II + I + I + I50" **Approximately** 9' to 10' Maintain this distance to provide clearance for snow plow wing to sweep under mailbox. I + I + I + ILess distance will cause mailbox to be hit by plow wing. One or more bags of premixed concrete placed in bottom of one-foot diameter post hole 2 Feet behind ditch line minimum Road Shoulder **Drill one-foot** diameter post hole at I + I + I + Ileast three Road ditch  $\square$ feet deep. I + I + I + ISet post and Revised: 3/18/97 allow cement to dry before cutting post off to correct

length and attaching arm.