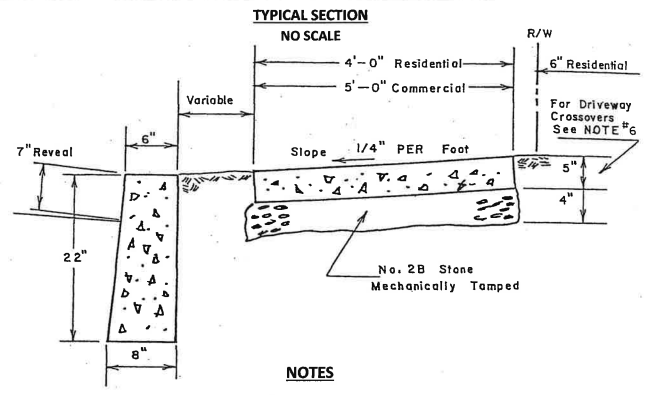


WHITEHALL TOWNSHIP

STANDARDS FOR CONCRETE CURB & SIDEWALK CONSTRUCTION & MATERIALS



- 1. CONCRETE PennDOT Class A 3300 PSI at 28 Days (No Additives Permitted, such as Calcium Chloride. Use PennDOT High Early Strength Concrete if required during Cool/Cold Weather)
- 2. FINISH Wood Float Finish Curbing, Broom Finish Sidewalks
- 3. EXPANSION JOINTS 1/2" Thick Premolded Bituminous, Expansion Joints not more than 30' apart and along all structures
- 4. CONSTRUCTION JOINTS Equally spaced between Expansion Joints at intervals not to exceed the width of the Sidewalk and at 10' intervals for Curbing
- 5. CURING Apply a Membrane Concrete Curing Compound or other approved Curing Method (PennDOT Cool/Cold Weather Curing required using 2" minimum Insulating Mats between 50° 14° F}
- 6. DRIVEWAY CROSSOVERS
 - a. RESIDENTIAL 6" Depth Concrete Full Width to Depressed Curb, 30' maximum Length
 - b. COMMERCIAL 7" Depth with 6" x 6" x 6" Welded Wire Reinforced Full Width to Depressed Curb, 35' maximum Length
- 7. RAMPS for Handicapped shall be provided at ALL Street Intersections, preferably midpoint
- 8. CONSTRUCTION & MATERIALS Shall comply with current PennDOT Form 408 specifications
- 9. CURB CONSTRUCTION requires a straight pavement sawcut prior to excavating the street side. If the pavement edge becomes jagged during excavating, another sawcut is required. The street side backfill shall be cleaned out of all debris and filled with 2A Mod. Stone tamped in two (2) lifts under our observation