



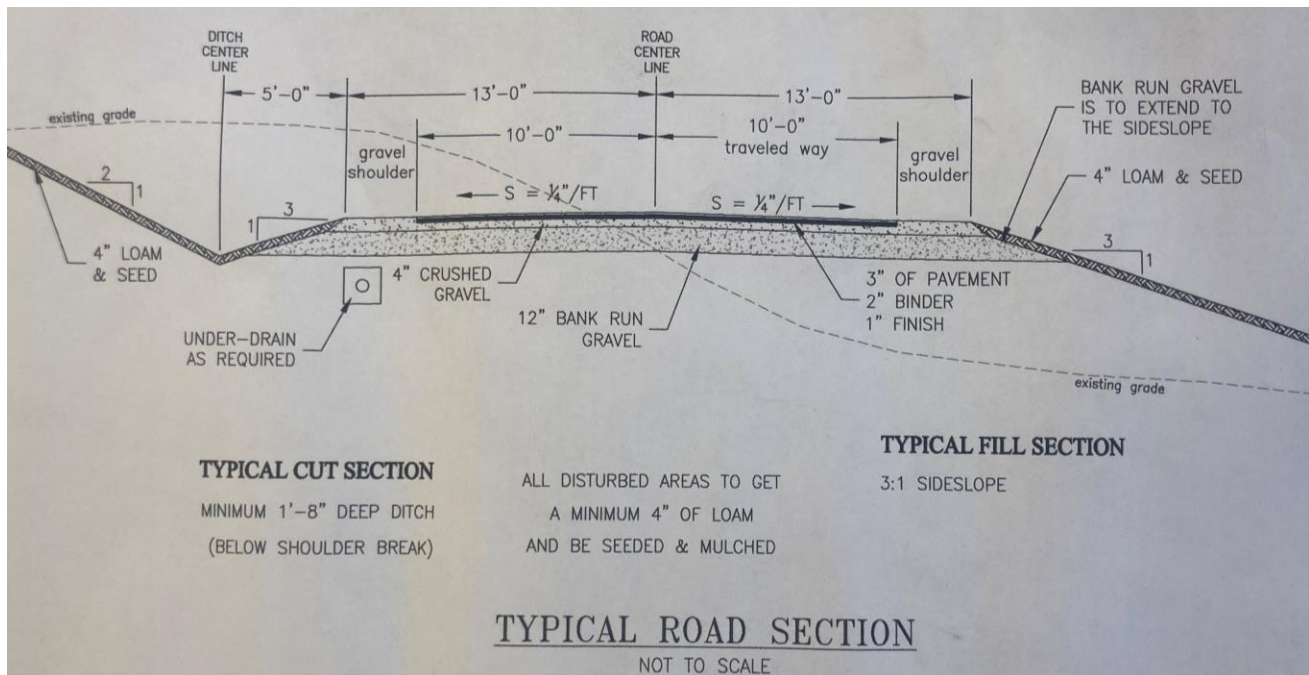
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TOWN OF BROOKLINE, NEW HAMPSHIRE

Brookline Public Works

P.O. BOX 360 (mailing)
 42 North Mason Rd. (physical)
 BROOKLINE, NH 03033

Typical Road Section



- Grading after the edge of the pavement pitches away from paved roadway to shed water and aid in having wing plows float over that area. The road shoulder will be damaged if shoulder material is higher than the pavement.
- Ditch lines are lower than pavement to bring roadside water out of the roadway base...the lower the ditch line, the better.
- Whatever elevation water sits along side a road is likely the elevation it exists under the pavement causing freeze/thaw damage...roadside water should always be moving.
- Ditch lines are crucial for the road base to remain stable and strong.
- Trees, bushes, sprinkler heads, and everything except mailboxes are to be kept out of this area so Public Works may work efficiently on construction and maintenance.