Culvert Type for Culvert Cost App Culvert Type 2016 Description **Reports Group** Centerline Culvert carries drainage under the centerline and lanes of highway traffic. Median Culvert drains from the median to the outer ditch, under traffic lanes, in a divided highway. **Highway Culverts** Ramp-Loop Culvert goes under highway lanes of a Ramp or Loop. Collector-Distribut Culvert goes under highway lanes of an interchange Collector-Distributor. (changed to Ramp-Loop Side culvert goes under a Crossover in the highway median (and not under highway lanes). Crossover County Road Side culvert is under County Road traffic lanes. City Road Side culvert is under City Road traffic lanes. Township Road Side culvert is under Township Road traffic lanes. Side (Road) Culverts Frontage Side culvert is under Frontage Road lanes. Side culvert is under a residential or commercial entrance. Entrance Field Entrance Side culvert is under a field entrance. Farm Entrance Side culvert is under a farmstead entrance. Storm Drain includes work on one or more storm drain pipes or structures in a network. Bridge drains Storm Drain* with a catchbasin at top is Storm Drain. Pipe under a ditch block, often a flume that carries water from a higher elevation to a lower elevation. Ditch Block* (or Flume) Ditch Block does not include a bridge slope drain where the inlet is a catchbasin. Not Road Culvert* Drain Tile* Drain Tile drains farm fields. If you choose to record work on other drainage-related items like ditches, ponds, infiltration areas or Other* erosion repairs, call them "Other" and describe it in comments.

Notes:

- * Recording repairs on "Not Culvert" Culvert Types is optional -- each District chooses whether or not to record these repairs.
- 1) Highway Culvert and Side (Road) Culvert repairs are required to be recorded in the Culvert Cost app.
- 2) Recording cleaning is optional -- See Repair Made list for cleaning types: Cleaning, Ditch Cleaning, Ice Removal, Beavers.
- 3) "Culvert" does NOT include storm drains , flumes, drain tile, ditches, ponds, erosion, or infiltration areas.
- 4) Culverts have 2 open ends and carry water under a roadway embankment.
- 5) "Mainline" Culvert Type might actually be a Centerline culvert but could be Storm Drain. Please re-name to "Centerline" if it is a centerline culvert.