## SECTIONS IN SOLID ROCK CUTS DEPRESSED MEDIAN 36 FEET AND OVER RAISED MEDIAN UNDER 36 FEET -DITCH-SHLDR. MEDIAN WIDTH --- PAVEMENT SHLDR. HDITCH -¬DITCH->SHLDR.--- PAVEMENT---- MEDIAN WIDTH ---- PAVEMENT----SHLDR.-¬DITCH-- PAVEMENT-ROCK LINE PERFORATED PIPE ROCK LINE DRAIN TO NEAREST CROSS DRAIN PIPE NORMAL SECTION NORMAL SECTION SHLDR. DITCH SHLDR.7 -DITCH PAVEMENT--- MEDIAN WIDTH --- PAVEMENT-DITCH-SHLDR ---- PAVEMENT DITCH MEDIAN WIDTH - PAVEMENT PERFORATED PIPE ROCK LINE-DRAIN TO NEAREST PERFORATED PIPE ROCK LINE CROSS DRAIN PIPE DRAIN TO NEAREST CROSS DRAIN PIPE SUPERELEVATED SECTION SUPERELEVATED SECTION ROCK DITCH -SHOULDER 2'-0" MIN. **BACKFILL** 2'-0" MATERIAL **BELOW** ROCK LINE PERFORATED PIPE ROCK LINE I" APPROX. ∠PIPE O.D. 2'-0" MIN. BACKFILL MATERIAL USE WITH CUR. STD. DWG. DETAIL OF PERFORATED PIPE AT **BELOW** RDP-001 KENTUCKY LOCATIONS AS SHOWN ON THE SECTIONS DITCH LINE PERFORATED PIPE DEPARTMENT OF HIGHWAYS ~ NOTES ~ **PERFORATED** BID ITEM AND UNIT TO BID PIPE DETAILS PERFORATED PIPE- △ IN 1" APPROX. LF (SOLID ROCK) $\triangle$ = PIPE DIA. IN INCHES STANDARD DRAWING NO. RDP-007-04 PERFORATED PIPE TO BE CONSTRUCTED AS DETAILED ONLY WHEN SPECIFICALLY CALLED FOR ON THE SOIL ∠PIPE O.D.

PROFILE, PLAN SHT. OR BOTH.

PERFORATED PIPE AT DITCH-SHOULDER LOCATION

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