DUPAGE COUNTY DIVISION OF TRANSPORTATION
TRENCH BACKFILL STANDARD IN NON-PAVED AREAS
(PARKWAYS, ETC.)

Back of curb or edge of walk/pavement

Minimum 6" topsoil and seed or sod (as directed)

Compacted suitable materials (approved by engineer)

Maximum side slope 1:1

Compacted granular trench backfill (FA-6/FA-7 sand or CA-6 limestone aggregate)

Undisturbed earth

Pipe

Compacted granular bedding material (Approved by engineer)
DUPAGE COUNTY DIVISION OF TRANSPORTATION
TRENCH BACKFILL STANDARD IN PAVED AREAS

4' or less to lane edge—resurfacing of adjacent lane req'd (typ.)

CL adjacent lane

3" Hot-mix asphalt (HMA) Surface Course

Minimum 12" (or match existing, whichever is greater) Class PP PCC

Sawcut full depth (typ.)

24" Reflective Crack control Fabric (typ.)

Undisturbed subbase

1' shelf (typ.)

CLSM, FA-6 or FA-7 (w/ 4"-6" capping material) or CA-7 limestone chip trench backfill (As approved by DPCDOT)

Base of existing pavement

Undisturbed earth

Undisturbed earth

Compact granular capping material (As approved by engineer)

Compact granular bedding material (As approved by engineer)

Notes:

1. All materials per IDOT's "Standard Specifications for Road & Bridge Construction" (latest edition) and "Supplemental Recurring Special Provisions" (latest edition).

2. Replace all pavement markings, striping, symbols and pavement markers in kind.