GENERAL NOTES:

Pipe size & location to be determined by geometrics & drainage conditions (see plans).

A minimum 100 foot sight distance triangle measured along the centerline of the intersecting roadway should be provided.

Surfacing shall be shown on the plans and/or permit.

Length of pipe shall be determined by depth and location of ditch. (see plans)

If a paved approach is required, refer to standard plan 608.00 for construction details and construct curb to meet curb on paved approach.

Curb or curb and gutter between right of way line and pipe may meet local agency standards.

This drawing illustrates driveway details for minimum situations. Traffic volumes generated, safety considerations, drainage considerations, local requirements, etc. may dictate more extensive improvements than those illustrated on this drawing.

MISSOURI DEPARTMENT of TRANSPORTATION

D6 PERMITS
TYPE II DRIVE SIDE ROAD

RECOMMENDED WIDTHS
32 NO PARKING ON RD 32 WITH PARKING ON RD
STATE ROUTE

MATCH EXISTING SLOPES (NOT STEEPER THAN 3:1)

WIDTH

STATE ROUTE

SECTION THROUGH CONCRETE CURB & GUTTER

MATCH EXISTING SLOPES (NOT STEEPER THAN 3:1)

WIDTH

DRIVEWAY TYPICAL SECTION

SECTION THROUGH ASPHALT CURB

Curb Terminal Detail

SECTION THROUGH TYPE S CURB

MISSOURI DEPARTMENT OF TRANSPORTATION

D6 PERMITS

TYPE II DRIVE SIDE ROAD

RECOMMENDED WIDTHS