

NOTE:

- PLACE A MINIMUM 6 INCHES 22-A GRAVEL, SLAG, OR CRUSHED ASPHALT W/ 250#/SYD BITUMINOUS SURFACE.
- STANDARD DIMENSIONS ARE GIVEN. ANY VARIATIONS MUST BE APPROVED BY THE COUNTY HIGHWAY ENGINEER.

PLACE CULVERT PIPE IN THE DITCH AS DETERMINED BY ENGINEER.

WHEN SHOULDERS ARE PAVED THE 25' RADIUS CAN BE DECREASED BY THE WIDTH OF THE PAVED SHOULDER.

20'
VARIES

R25'

R25'

33'
(TYPICAL)

DRIVE GRADE @ SHOULDER LINE SHALL BE 0.3' LOWER THAN EDGE OF PAVEMENT.

SHOULDER LINE

CONSTRUCT APPROACH SLOPES TO MEET EXISTING ROAD

EDGE OF PAVEMENT

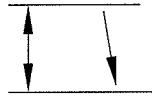
SHOULDER LINE

NOTE: STANDARD DIMENSIONS ARE GIVEN. ANY VARIATIONS MUST BE APPROVED BY THE COUNTY HIGHWAY ENGINEER.

MINIMUM REQUIREMENTS FOR RESIDENTIAL DRIVES/ROADS FOR SERVING 3 TO 8 PARCELS

SCALE 1"=20'

SLOPE SHOULDER



DRIVEWAY

ROADWAY C/L

DRIVEWAY PROFILE

R . O . W

R . O . W

R . O . W

ROAD-C/L

R . O . W

R . O . W

R . O . W

R . O . W

R . O . W

R . O . W