

Curb Cut, Driveway, and Sidewalk Application

City of Crete - Building Inspector 243 East 13th Street, Crete, NE 68333 402-826-4312 www.crete.ne.gov	PERMIT #	
Jobsite Information	Date:	
Applicant Name	Applicant Phone	
Jobsite Address	Applicant Email	
Driveway and Sidewalk Construction Area: (Area x \$3.80, see fee schedule on back)	PERMIT FEE: Permit Number:	

Contractor			
City of Crete Curb Cut	CITY CURB CUT FEE:	Outside Contractor Curb Cut	CURB CUT PERMIT: \$25.00
\$12.00 per foot, \$155 minimum; Curb Cut permit fee includes a site visit for marking the curb and the City of Crete grinding the curb.		Contractor Name	
If existing concrete approach is against the curb area to be cut the approach concrete will need to be cut back 1' and removed by the applicant before the curb cut can be completed.		Contractor Phone and Addres	S

Driveway approaches shall be no more than twenty-four feet in width at property line, and the total width of curb cuts from end of flare to end of flare shall be no more than thirty feet. Driveway approaches in cul-de-sacs shall be no more than eighteen feet in width, and the total width of curb cuts from end of flare to end of flare shall be no more than twenty-four feet. Curb cut flares shall be 3' wider than the driveway on each side. Curb cuts can be no closer than 3' to the neighbor's property line. 1" expansion is required between curb and approach and between house side of driveway and sidewalk.

Applicant's Signature I understand and agree to abide by all permit requirements.

Date

Building Inspector's Signature

Date



Fee Schedule: 1.00 to \$500 - \$25.00 permit fee 501 to \$2,000 - \$25.00 plus \$3.00 per \$100 over \$500 2,001 to \$40,000 - \$69.00 plus \$11.00 per \$1,000 over \$2,000 40,001 to \$100,000 - \$487 plus \$9.00 per \$1,000 over \$40,000 100,001 to \$500,000 -\$1,027 plus \$7.00 per \$1,000 over \$100,000 500,001 to \$1,000,000 - \$3,827 plus \$5.00 per \$1,000 over \$500,000 1,000,001 and over - \$6,327 plus \$3.00 per \$1,000 over \$1,000,000

Sketch driveway/approach with dimensions below: