

DRIVE APPROACH DIMENSIONS			
CODE	DIMENSION	RESIDENTIAL	COMMERCIAL
Y	DRIVE APPROACH ANGLE	60-90°	60-90°
W	DRIVE APPROACH WIDTH	12' MIN. 25' MAX.*	12' MIN.* 25' MAX.*
R	RADIUS OF CURVATURE OF CURB FOR DRIVE APPROACH	2.5' MIN. 5' MAX.	5' STD.*
R1, R2	RADIUS OF CURVATURE	5' MIN. 15' MAX.	5' MIN. 30' MAX.
F	COMMON FRONTAGE CLEARANCE	5' MIN.	5' MIN.
G	DISTANCE BETWEEN DOUBLE DRIVE APPROACHES	30' MIN.*	30' MIN.*
C	CORNER CLEARANCE AT THE INTERSECTION OF TWO MAJOR STREETS	30' MIN.*	30' MIN.*
N/A	CORNER CLEARANCE AT ALL OTHER INTERSECTIONS	20' MIN.*	20' MIN.*
N/A	CLEARANCE FROM BUS STOP ZONE	40' MIN.*	40' MIN.*

NOTE: PERIODIC CHANGES IN THE ABOVE DIMENSIONS WILL BE MADE AS NECESSARY TO IMPROVE TRAFFIC AND SAFETY ON THE PUBLIC STREETS AND SIDEWALKS.

*OR AS APPROVED BY THE CITY ENGINEER.



MINNEAPOLIS
DEPARTMENT OF PUBLIC WORKS

DRAWN: JFC	DATE: 7/29/14
APPROVED: JSH	DATE: 7/29/14

DRIVEWAY REFERENCE

STANDARD
PLATE
NO.
ROAD-2000-R1