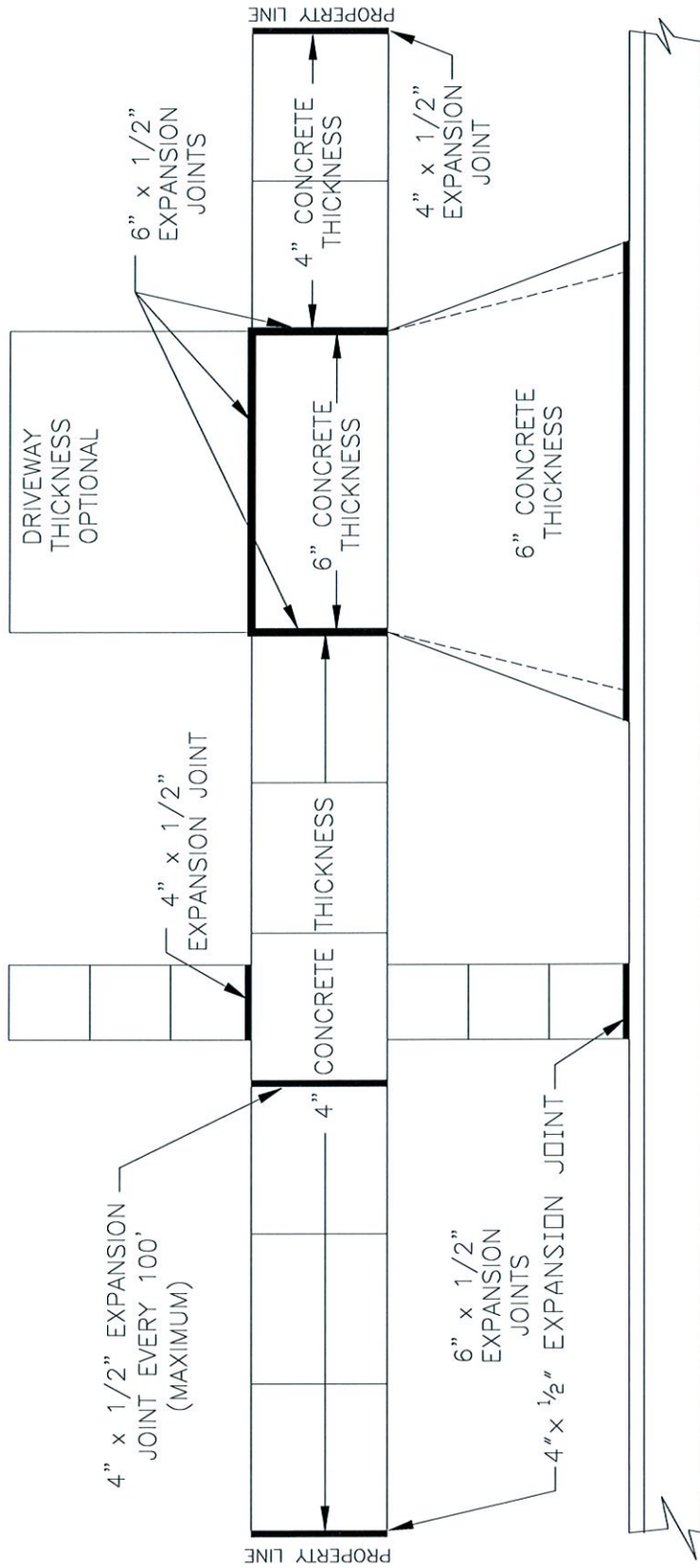


**SIDEWALK CONSTRUCTION
INFORMATION
CITY OF FOND DU LAC –
ENGINEERING DIVISION
920-322-3470**

1. Secure a proper sidewalk permit at the Office of the City Engineer.
2. Forms of wood or metal shall be **straight** to insure required line of grade (sub grade and forms must be checked before concrete is placed – please call 920-322-3470 and ask to have your sidewalk forms checked).
3. There shall be 3” minimum well-compacted $\frac{3}{4}$ ” minus crushed limestone or $\frac{3}{4}$ ” crushed road gravel under sidewalks.
4. $\frac{1}{2}$ ” x 4” Expansion Joints shall be constructed using one-half (1/2) inch REFLEX Rubber Expansion Joint. Equivalent products must be approved by the City Engineer prior to installation. Expansion material at each end of 100’ and at each property line.
5. $\frac{1}{2}$ ” x 6” expansion material at each end of 6” sidewalk in driveway area.
6. Joints to be cut $\frac{1}{4}$ of concrete thickness.
7. All work shall be legibly stamped with contractor’s name, month and year.
8. All concrete sidewalk construction shall be cured by Wet Fabric Method, the Impervious Coating Method, or the Paper Method for at least 72 hours.
9. Walk must be barricaded and lighted if necessary.
10. Backfilling with suitable soil must be completed **immediately** upon stripping forms.
11. Take normal precautions to protect concrete during rainy or cold weather.
12. Before calling the City Engineer’s office for inspection, all forms must be on grade and compaction complete.
13. The edges and joints of the walk shall be finished with proper edging tools, having a $\frac{1}{4}$ ” radius.



6" x 1/2" EXPANSION JOINT ALSO SHAPE TO FIT CURB RADIUS

1/4" PER FOOT PITCH REQUIRED ON SIDEWALK WIDTH
MAXIMUM 5/8" PER FOOT

TYPICAL SIDEWALK SECTION

(MINIMUM WIDTH 4.5')



DEPARTMENT OF PUBLIC WORKS
ENGINEERING AND TRAFFIC DIVISION
CITY OF FOND DU LAC, WISCONSIN