

TOWN OF GARDINER
APPLICATION FOR DRIVEWAY PERMIT

(revised 9/11/14)

Date: _____ Building Permit # _____ Tax Map SBL # _____

Name of Subdivision: _____

APPLICANT NAME: _____

STREET ADDRESS: _____ TEL # _____

LOCATION: _____ Side of _____ (Road) _____

(X Mi.) _____ from _____

LOCATION OF LOT: (a) Attach Subdivision Map or Diagram.
(b) Stake location of driveway at ditch line.

Type of Driveway: () Single Family Residence () Other _____
Kind of Final Surface: () Gravel () Shale () Paved/blacktop

Limit of one (1) driveway entrance per building lot. All driveways shall enter the public highway right angles. The minimum width of driveway at the pavement line shall be fifteen (15) feet with culvert installed at ditch line. Culvert shall be a minimum of 12" diameter Corrugated Metal Pipe – Aluminized minimum of 30 feet in length. Driveway profile shall have a negative grade of -2% slope away from Town Road for a minimum distance of 15 feet to prevent drainage upon the road surface.

Please arrange for inspections of driveway as follows:

- (1) Pre-construction _____
- (2) Placement of Culvert _____
- (3) After covering of culvert "prior to paving" _____
- (4) Prior to Certificate of Occupancy _____

The undersigned applicant hereby agrees to install the proposed driveway in accordance with the NYS Highway Law, Town of Gardiner Municipal Code and subject to requirements of the Superintendent of Highways.

Date Signature

Date Accepted By

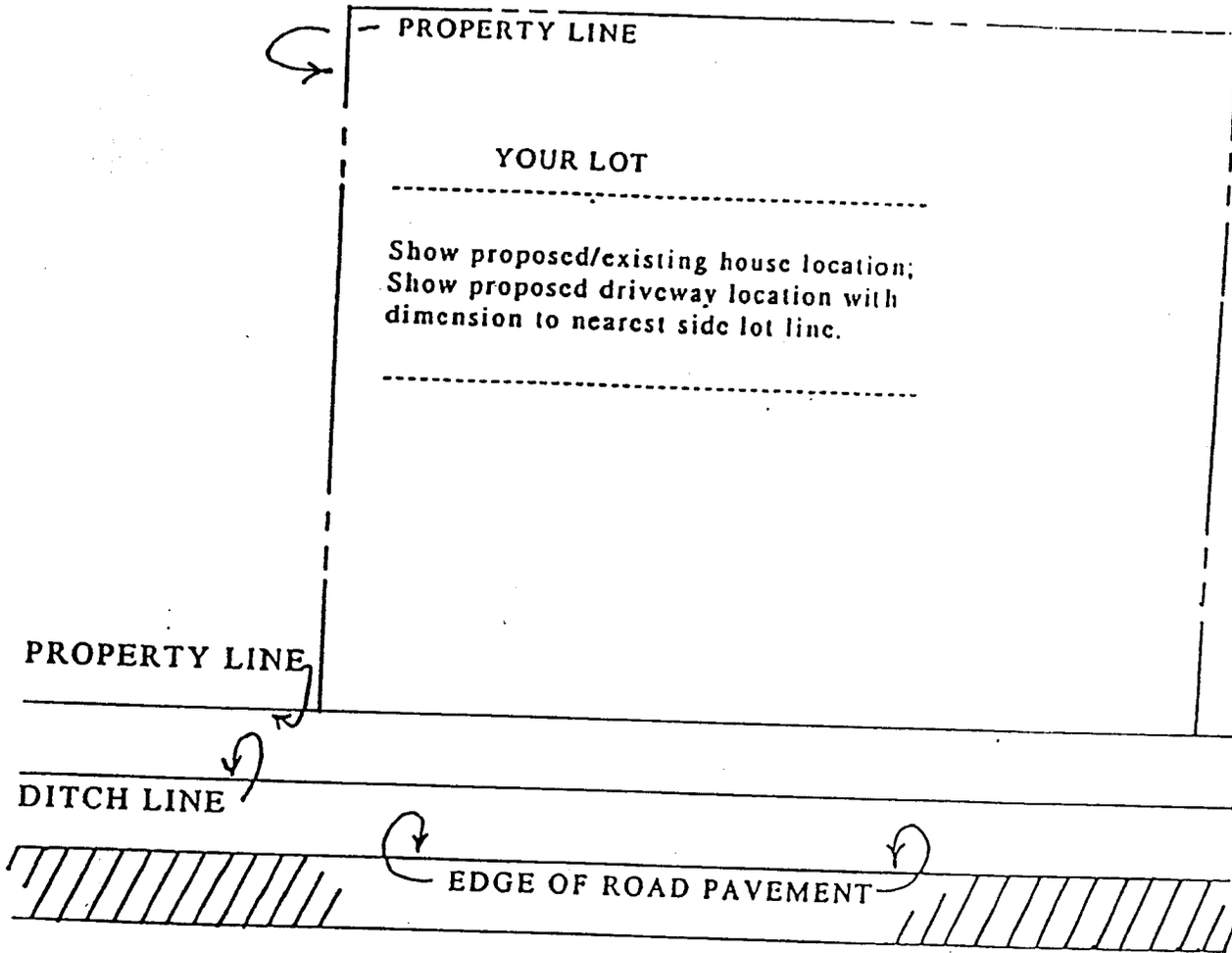
The above application is: () Approved – pending construction
() Approved – with conditions listed
() Disapproved – with explanation

CONDITIONS: _____

Preliminary Approval (prior to construction)	_____	_____
	Date	Brian Stiscia, Highway Superintendent
Driveway Completion: (before issuance of Bld. Permit)	_____	_____
	Date	Brian Stiscia, Highway Superintendent
Final Approval: (before issuance of C of O)	_____	_____
	Date	Brian Stiscia, Highway Superintendent

DIAGRAM FOR DRIVEWAY PERMIT

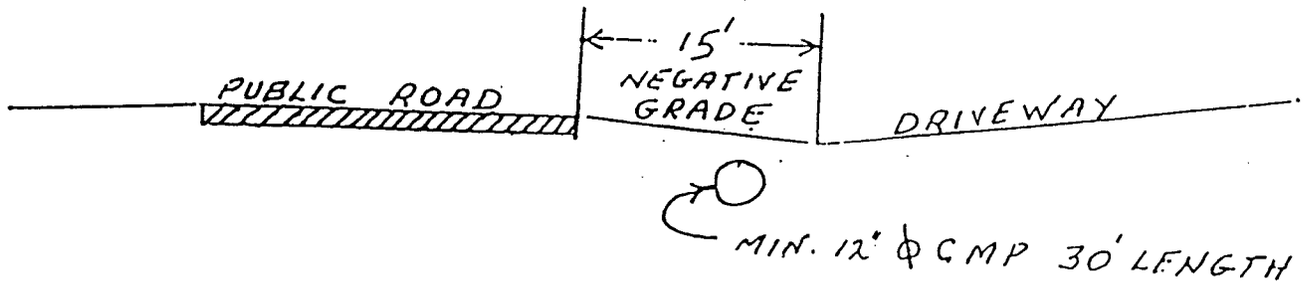
APPLICANT NAME: _____ TAX MAP SBL# _____



NAME OF TOWN ROAD: _____

<--- DISTANCE (.X MILE) AND DIRECTION TO NEAREST INTERSECTION OR LANDMARK --->

_____ MILE _____



CROSS-SECTION

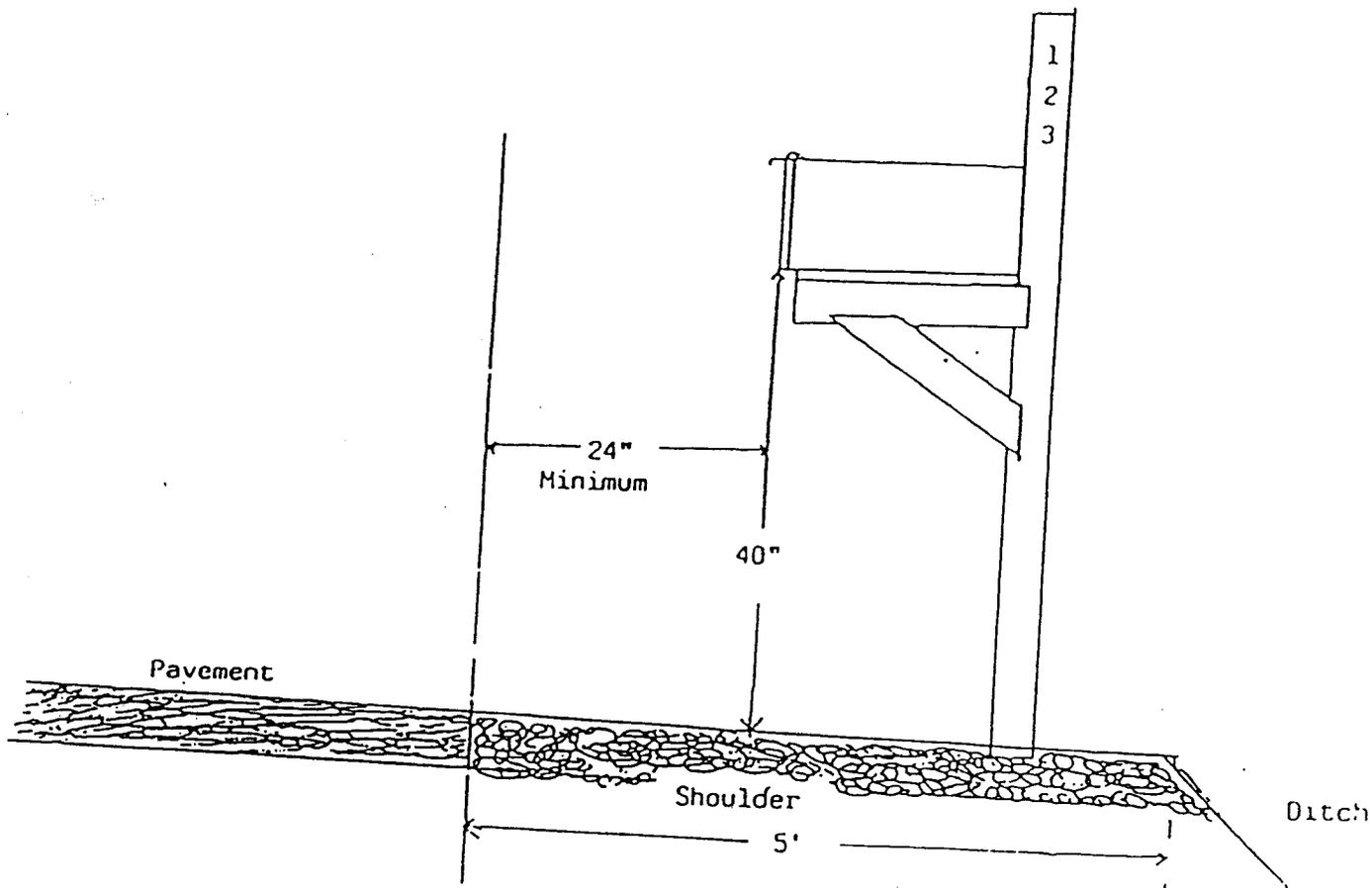


FIGURE 8