

PRINCIPALS  
Robert J. Michaud, P.E.  
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Daniel J. Mills, P.E., PTOE

June 30, 2014

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TOWN CLERK-CARLISLE  
CHARLENE M. HINTON

Jeffrey Brem, PE  
Meisner Brem Inc.  
142 Littleton Road, Suite 16  
Westford, MA 01886

**Subject:** Proposed Lifetime Green Homes (40B Residential), Carlisle, MA

Dear Jeff:

MDM Transportation Consultants, Inc. (MDM) is pleased to submit this proposed Scope of Services for preparing a traffic impact and access study (TIAS) for the proposed 40B residential development (Lifetime Green Homes) to be located at Long Ridge Road in Carlisle, Massachusetts.

### Study Area

The following intersections will comprise the proposed study area, and represent locations where a measurable increase in trip activity is expected:

- o Long Ridge Road at Nowell Farme Road
- o Nowell Farme Road at River Road and Skelton Road
- o Bedford Road (Route 225) at Skelton Road
- o Bedford Road (Route 225) at River Road
- o BEDFORD ROAD (ROUTE 225) AT FOSS WAY

### TIAS Protocols

MDM will prepare a Traffic Impact and Access Study (TIAS) for the proposed development in accordance with EEA/MassDOT guidelines and industry standards for preparation of traffic impact studies. MDM will perform the following tasks in conjunction with the preparation of the TIAS:

- **Existing Traffic Conditions:** Gather physical and operating information for area roadways, which includes traffic volumes, roadway geometrics, and traffic operating parameters. Manual turning movement counts (TMCs) shall be conducted at Study Area intersections for a weekday AM (7-9 AM) and weekday PM (4-6 PM) period under normal area traffic conditions with schools in session. Applicable seasonal correction factors shall be applied to peak hour count data to represent average peak hour conditions, consistent with industry practice.

Continuous 24-hour Automatic Traffic Recorder (ATR) counts should be collected along with speed data at several points within the study area to establish SSD and ISD criteria and to yield Average Daily Traffic (ADT) volumes.

- ✓ • **Accident Analysis.** Research MassDOT accident data for study area intersections, Nowell Farme Road, River Road and Long Ridge Road for the latest available 3-year period, calculate crash rates, and summarize in tabular format. Local police records will also be requested and evaluated to augment MassDOT records.
- **No-Build Traffic Volumes:** Estimate and verify future No-Build traffic volumes from historical traffic counts and from information on recently approved or proposed projects, as identified in consultation with the Town and review of MEPA files. Increases in background traffic growth will then be established and applied to the existing traffic flow networks to develop the base future No-Build analysis networks. A 5-year horizon will be used to develop No Build traffic volume networks, consistent with industry practices.
- **Build Traffic Volumes Estimates:** Estimate traffic generated by the project alternative using Institute of Transportation Engineers (ITE) trip rates and methodology. The applicable ITE land use code (LUC) for the subject property is LUC 210 – single family home. ✓
- ✓ • **Build Traffic Volume Networks:** Regional trip distribution for project-generated trips will be estimated based on existing travel patterns, US Census Journey-to-Work data and area population. Site-generated trips will be added to the No-Build networks to develop the Build condition traffic volume network for each analysis period (weekday morning and weekday evening).
- ✓ • **Capacity Analysis:** The following analysis conditions will be evaluated using EEA/MassDOT approved methods:

- Existing/baseline 2014 conditions
- Future conditions *without* the proposed project (2019 No-Build condition)
- Future conditions *with* the proposed project (2019 Build condition)

- *Review of nearby pedestrian and bicycle pathways and networks*

#### Access and Circulation Review

MDM will review site access and circulation for consistency with applicable industry standards and criteria including sight lines, emergency and service vehicle accessibility, and roadway layout/dimensions. Proposed Site roadway design and layout will be compared to minimum recommended criteria published by the American Association of State Highway Officials (AASHTO), Institute of Transportation Engineers (ITE) and other relevant professional standards. Specific tasks shall include the following:

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- ✓ • **Sight Line Evaluation.** Evaluate stopping sight distance (SSD) and Intersection Sight Distance (ISD) requirements for the site driveway based on regulatory travel speeds based on criteria published by the American Association of State Highway Officials (AASHTO). → *Speeds recorded during ATR count are necessary to establish SSD and ISD criteria.*
- ✓ • **Site Circulation Review.** Conduct AutoTurn® vehicle turn analysis of proposed Site roadway to ensure proper dimensioning for emergency response vehicles and delivery vehicles.
- ✓ • **Roadway Layout and Dimensions.** Expanded discussion relative to recommended roadway width, grades and curvature will also be provided based on AASHTO criteria for very low volume local roadways and/or *Residential Streets* published by the ITE.

Sincerely,

MDM TRANSPORTATION CONSULTANTS, INC.



Robert J. Michaud, P.E.  
Managing Principal

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