

April 29, 2021

Dear Honorable Members of City Council,

The EAC strongly supports the April 14, 2021 letter sent by Scott Slingerland, Executive Director of CAT-Coalition for Appropriate Transportation, in regard to the Martin Tower Development. The Martin Tower property is an opportunity for sustainable development in keeping with the newly completed Climate Action Plan (CAP). The spur trail connector referenced in Mr. Slingerland's letter is in keeping with the transportation, walkability and green space strategies in the CAP and would serve to enhance the quality of life for residents.

Goals and the accompanying strategies in the CAP also encompass stormwater management (especially crucial as precipitation increases), greening of Bethlehem City, and the incorporation of energy efficient design and renewable energy. The Martin Tower development has the potential to further the goals outlined in the Plan. Our letter of 2019 makes suggestions for the site and is attached at the end of this letter for your convenience.

We urge the City and the developer to work together to fulfill the commitments in the Climate Action Plan, which was funded by the City and created in partnership with residents, institutions, businesses and organizations.

Respectfully yours,

# Lynn Rothman

Lynn Rothman, Chair

On behalf of the Bethlehem EAC:

Beth Behrend Elisabeth Cichonski

Ben Felzer Ben Guthrie Brian Nicas Mike Topping

cc: Mayor Donchez

Darlene Heller, Director Dept. of Planning & Zoning Robert Melosky, Chair, Bethlehem Planning Commission Scott Slingerland, Executive Director CAT-Coalition for Appropriate Transportation



10 East Church Street Bethlehem, Pa. 18018 eacbethlehempa@gmail.com

April 10, 2019

Robert Melosky, Chair Bethlehem City Planning Commission 10 East Church Street Bethlehem, Pa. 18018

Dear Chair Melosky, Ms. Cohen, Mr. Barker, Mr. Malozi and Mr. Stelatto,

The Bethlehem Environmental Advisory Council (EAC) was established under Article 146 to be advisory to and to coordinate its activities with elected officials, the planning commission and other such local governmental agencies. Some of the powers stated in the Article include:

- Make recommendations as to the possible use of open land areas and/or environmentally sensitive lands within the City of Bethlehem and its surrounding areas.
- Advise Bethlehem City Council, City of Bethlehem Departments and the Administration upon issues of energy conservation.
- Review subdivision and land development plans as appropriate.
- Recommend plans and programs to the appropriate agencies for the promotion and conservation of the natural resources and for the protection and improvement of the quality of the environment within the City of Bethlehem and its surrounding areas.

In our letter of December 2016 we commented on the proposed development of the Martin Tower property. The letter is attached for your consideration, since the recommendations stand today. As it states, we have the opportunity to redevelop this site into a showpiece of sustainable design, as encouraged by the City's Comprehensive Plan, and every effort should be made to employ these principles.

We have reviewed the concept plan and offer the following recommendations.

## **Density**

Consolidate uses and cluster commercial buildings

# **Parking**

- There is no apparent reason to exceed the amount of parking spots required by the City. Required parking in the proposed commercial area is exceeded by 250 spaces, which translates to approximately an acre of additional pavement. Required parking spaces for the apartment complex is 1.75 spaces/unit. According to the plan, this translates to an excess of 139 spaces for over a half an acre of additional paved surface.
- Utilize permeable pavement
- Use shared parking
- Angled parking spaces would allow narrowing of access roadways.
- Parking garages in lieu of surface parking would reduce stormwater runoff and mitigate the heat island effect. The elimination of mature trees, which currently shade existing pavement, would cause more heat to be absorbed and retained by the lots.
- Consider parking underneath apartment buildings

#### **Trees**

Note that existing trees have a higher carbon sequestration capacity than new plantings.

- Inventory existing trees
- Every effort should be made to preserve and retain existing trees. Compensate for felling of mature trees. Recommend replacement on a 2 to 1 basis.

### Green space:

Green spaces slow and filter stormwater runoff, mitigate the heat island effect and provide habitat for the wildlife that currently inhabit the property. Furthermore, green space as part of a development creates the opportunity to improve quality of life. Natural light and connection to the environment has been proven to add to productivity and relieves stress.

• Recommend larger areas of green space interspersed between all buildings.

#### **Buffer area:**

Natural corridors surrounding the property support and maintain existing wildlife and absorb storm water runoff.

- The minimum buffer adjacent to wooded areas and slopes should be increased to 200 feet.
- Light from buildings and parking lots should be directed inward so that it does not encroach upon open space, disrupting native species and impacting their behavior.

## **Stormwater management**

Traditional methods of stormwater management don't account for recent increases in the severity of rainfall events, necessitating the use of innovative methods of storm water control and proactive measures. The City is also going to have to comply with permitting requirements for Municipal Separate Stormwater Sewer Systems (MS4).

- Stormwater management onsite should be integrated and include the removal of contaminants as opposed to only channeling it offsite.
- Pollutants from the gas station and contaminants from automobiles and salt are of particular concern. Permeable pavement would allow for greater infiltration. Natural swales and wetlands would absorb and filter storm water and provide wildlife habitat.

#### **Energy**

- Complete a solar assessment for solar panels on buildings and in parking lots or on top of garages.
- Install solar panels where feasible.
- Install electric vehicle charging stations in both residential and commercial sections of the development.

In addition to the recommendations above, we suggest that the scale on future plans be changed to 1:6 for ease of review by all.

Respectfully yours,

# Lynn Rothman

Lynn Rothman, Chair

On behalf of the Bethlehem EAC:

Elizabeth Behrend Kathy Fox Mike Topping

Elisabeth Cichonski Brian Hillard

cc: Darlene Heller, Director of Planning & Zoning Mayor Donchez

City Council