## Late Backup

# AMENDMENT - Hem#7

## **CM GARZA**

#### **BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF AUSTIN:**

The City Manager is directed to:

- Develop a list of green stormwater infrastructure practices that can be utilized to achieve on-site beneficial use of stormwater;
- Evaluate and test the proposed "Functional Green" standards in Exhibit A using different types of example projects to determine the most appropriate threshold(s) for the application of the tool as well as the estimated cost to the property owner of applying the tool;
- Evaluate and test the "On-Site Beneficial Reuse" standards in Exhibit A using different types of example projects to determine the most appropriate thresholds for application of the tool in commercial and residential. Determine the cost implications to the property owner of applying this tool to residential including both new development and remodels with a focus on 3-9 unit developments;

Clarify the coordination of "Functional Green" and "On-Site Beneficial Reuse" standards in Exhibit A on projects as they are reviewed by Watershed Protection and Development Services Departments and develop language to summarize the environmental elements integrated throughout the code, and citation of their locations in the code, to inform and achieve the natural and sustainable vision of Imagine Austin;

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• Include recommendations regarding the required resources, the process, and the timeline for the development of the Integrated Green Infrastructure Plan under the direction of the Imagine Austin Green Infrastructure Priority Program Implementation Tream.

#### **BE IT FURTHER RESOLVED:**

The City Manager is directed to bring forth a catalog of existing Green Stormwater Infrastructure initiatives and an integrated plan that further leverages cross departmental programs by December 2017.

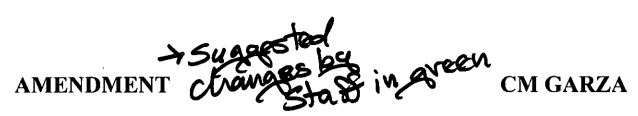
#### **BE IT FURTHER RESOLVED:**

The City Manager is directed to bring the work plan for the development of an Integrated Green Infrastructure Plan, including the report on the cost implications(to)property owners, to relevant Boards and Commissions for review and to City Council for approval by March 31, 2018.

ADOPTED:

, 2017 **ATTEST**:

Jannette S. Goodall City Clerk



#### **BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF AUSTIN:**

The City Manager is directed to:

- Develop a list of green stormwater infrastructure practices that can be utilized to achieve on-site beneficial use of stormwater;
- Evaluate and test the proposed "Functional Green" standards tool in Exhibit A using different types of example projects to determine the most appropriate threshold(s) for the application of the tool as well as the estimated cost to the property owner of applying the tool;
- Evaluate and test the "On-Site Beneficial Reuse" standards tool in Exhibit A using different types of example projects to determine the most appropriate thresholds for application of the tool in commercial and residential development. Determine the cost implications to different housing types when applying this tool to residential including both new development and redevelopment with a focus on 3-9 unit developments;
- Clarify the coordination of "Functional Green" and "On-Site Beneficial Reuse" standards in Exhibit A on projects as they are reviewed by Watershed Protection and Development Services Departments and develop language to summarize the environmental elements integrated throughout the code, and citation of their locations in the code, to inform and achieve the natural and sustainable vision of Imagine Austin;

 Include recommendations regarding the required resources, the process, and the timeline for the development of the Integrated Green Infrastructure Plan under the direction of the Imagine Austin Green Infrastructure Priority Program Implementation Team.

#### **BE IT FURTHER RESOLVED:**

The City Manager is directed to bring forth a catalog of existing, Green Stormwater Infrastructure initiatives and an integrated plan that further leverages cross departmental programs and evaluations and testing of "Eunctional Green" and "On-site Beneficial Reuse", including the report on the cost implications to different housing types by December 2017.

### BE IT FURTHER RESOLVED:

The City Manager is directed to bring the work plan for the development of an Integrated Green Infrastructure Plan to relevant Boards and Commissions for review and to City Council for approval by March 31, 2018.

ATTEST:

**ADOPTED:** 

, 2017

Jannette S. Goodall City Clerk