IMPACT STATEMENT

Legislation title: *Authorize a grant agreement in an amount not to exceed \$35,500 with

Portland State University for the project management and administration to construct 14 sleeping pod emergency transitional housing units to be built by local architecture firms to explore micro-housing strategies for temporary emergency shelter in response to the City of Portland's State of Emergency on

Housing and Homelessness. (Ordinance)

Contact name:

Ben Mauro

Contact phone:

503-823-4290

Presenter name:

Ben Mauro

Purpose of proposed legislation and background information:

The purpose of this GA is to provide project management and administration for the construction of 14 sleeping pod emergency transitional housing units built by local architecture firms and groups, in an effort to explore micro-housing strategies for temporary emergency shelter.

The 14 different sleeping pod design prototypes developed from the discussions of a design charrette hosted by the Center for Public Interest Design, a research and action center within Portland State University. The designs are intended to be easily replicated, sourced, and moved in response to the climate and the availability of land for temporary, Open Space "Pop-Up" Shelter as defined by the Safety Off the Streets workgroup within A Home for Everyone. The intent is for the sleeping pods to be donated to a local organization(s) that will be able to take advantage of previously unused land to provide temporary housing options.

Financial and budgetary impacts:

This funds were allocated in the Campsite Services program, within the Bureau of Internal Business Services, budget in the Office of Management & Finance Mayor's Office Budget for FY 16-17.

Community impacts and community involvement:

NA

Budgetary Impact Worksheet

Does this action change appropriations? ☐ YES: Please complete the information below. ☐ NO: Skip this section

Fund	Fund Center	Commitment Item	Functional Area	Funded Program	Grant	Sponsored Program	Amount
			ъ				