

GRANT APPLICATION

Project Information

Title: Wally's Wagon

Description: Wally's Wagon will be an inviting beacon, beckoning hungry Flipizens to

Power Requirements: This will be battery powered or it will be powered by Cast Iron Village

Safety Plan: It's been designed to withstand the unpredictable weather and even

Other projects: I'm an architect by trade with a design background. This will be my first

Funds requested: \$575

This will cover approx 1/2 of the materials cost for the project.

Receiving any other No

Project Plan: Fabrication will start in March and we expect it to be complete by the

Workshop idea? n/a

Bring piece to event? We intend for this art piece to be intalled with Wally's Kitchen at Flipside

Project Name Wally's Wagon

Logo n/a

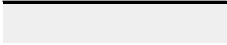
Website n/a

One Line Teaser where they'll discover not just a meal, but nourishment for both body and soul.

Description An inviting beacon, beckinging hungry Flipizens to Wally's Kitchen, where they'll discover not just a meal, but nourishment for both body and soul.

Wally generously feeds the masses at Flipside and other events. We want to honor his generosity with art that will sit next to the entrance of kitchen. The chuck wagon is a long standing symbol of cowboy life. Our wagon will be made out of wood with an illuminated wagon cover, combing the quintessential architypes of Cast Iron Village - Cowboys &

Placement choices	It will be placed at the front of Wally's Kitchen in Cast Iron Village
Burn plan	None, it will not be burned. In theory anyway, anything is possible.
Removal/Unburn Plan	It's designed to pack flat for easy transportation.
Set up/teardown	It should take less than an hour to set up and take down. Again, in theory.



[illegible]

Untitled CWelch Flipside Project

PROJECT TITLE	Wally's Wagon	START
ARTIST	Jason Fryer	END DATE
SUPPORT	Carrin Welch	

PHASE	DETAILS		
PROJECT WEEK:			MARCH
		Work weekends	2-3
1	Conception and Design	- Concept / design phase	
		- Complete design	
		- Engineering review	
		- Find burn & safety lead for plan	
		- Work thru other logistics (travel, vacation time, how	
2	Physical prep and build	- Materials purchase	
		- Circles CNC'd	
		- Cut and build	
		- Freak out	
		- Build	
		- Install pole / swing	
		- Complete build	
3	Project Performance & Control	- Stain/paint and finish	
		- Freak out	
		- Pack	
		- Transport and set up	
		- Be home	

DATE

####

ATE

####

[illegible]

