

BUTTE CPR
BUILDING IMPROVEMENT FUND COMMITTEE
FACADE IMPROVEMENT APPLICATION

GRANTED
\$ 500

Date: 5/27/99

Applicant: ~~_____~~

Address: ~~_____~~

Building Address: ~~_____~~

Applicant Phone: ~~_____~~

Building Owner: ~~_____~~

Application Deadline: 6/1/99

Requesting: Residential grant

Commercial grant

IMPROVEMENTS

(If applicable, design drawings must be attached)

Exterior Painting _____

Re-Pointing _____

Cleaning _____

Parapet Wall Repair _____

Restoration of Architectural Features _____

(Explain) _____

Awnings _____

Door/Window Improvements _____

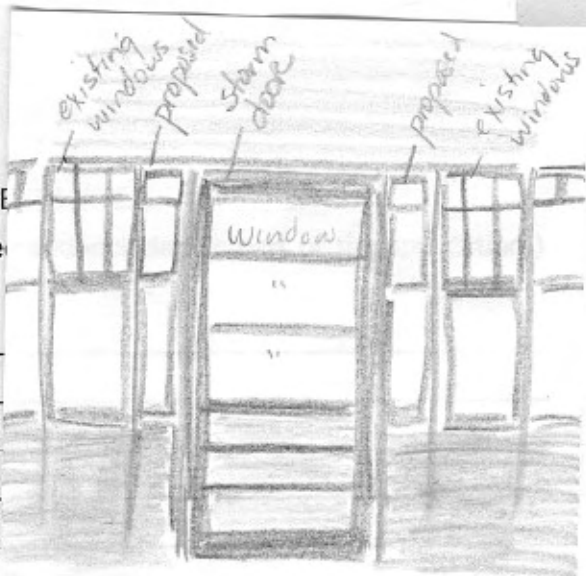
Wall _____

Other (Explain) _____

Demonstration of Financial Need: _____

See back side of this application sheet.

Applicant Signature: ~~_____~~



\$ 500.00 complete job / \$400.00 without finish work

FOR OFFICE USE ONLY:


Date Received: _____ Designs Submitted: _____

Historical Significance: _____

Compliance with BCPR goals: _____ Total Cost: \$ _____

Amount Requested: \$ _____

Butte CPR Facade
Improvement Application
May 27, 1999

Please see the enclosed photographs (A & B) of our house, . We are applying for this grant money to have a door frame built for an existing 36 inch wooden porch door. The money would be used to hire Dan Rice, a skilled local carpenter and craftsman, to build 2 entry way window panels, one on either side of the door. (Please consider Dan Rice as our design professional) We have discussed the plan with Dan who has drawn up the material specifications included in this application (See plans). With him, we have designed these 2 entry way window panels to match the existing porch windows. We plan to paint the trim with the same dark red, dark green, and putty colors that we have already used on the exterior of our house.

We bought our 1917 bungalow house in 1994 from people who had neglected it for over 20 years. It was definitely a fixer-upper and an "eyesore" in our neighborhood. The work that we have already done to improve the exterior includes repainting, jacking up a sagging front porch, reroofing, and landscaping. Although the exterior of the house is much improved, we think that it would look much better and be more functional if we could close in the front porch. There is evidence, wooden planks and holes in the porch floor that suggest that the door and its frame were ripped out. In addition, long time residents in our neighborhood have told us that they remember a door. The door that we intend to use is the original storm door. Please refer to photographs (C & D).

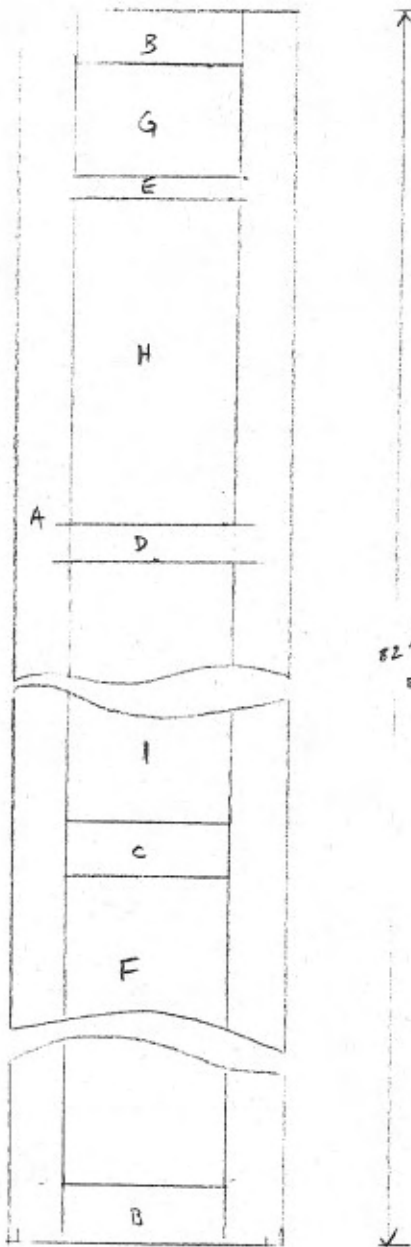
The lower west side of Butte (our neighborhood) has a variety of architectural styles. It is a historic neighborhood with almost all older homes. One of the most common styles of house in our neighborhood is the bungalow, the pre-cursor to the ranch house. Over a three year period, (1917 to 1919) Butte developed this neighborhood by building a variety of bungalows. These homes vary in size (width, length, and height), some have porches and others do not. Of those that have porches, some are enclosed with glass while many others were designed to be open. Please see photographs (E - L). Enclosing our porch will be compatible with the rest of the neighborhood's historic architecture and will improve the facade of our house which now has a 62 inch wide entrance way instead of a door and accompanying frame as it originally had.

Please note that Dan Rice has included the cost of materials and his labor (normally \$12.50 per hour) in his estimate, but he has bid at a set price no matter how long it takes him to do the work. He did not have the time to write down the cost of each material, but since he works with these materials so often, he was able to come up with a fair estimate. In addition, we told him that we would be unable to fund the project without grant money so we did not want to take too much of his time. Dan is willing to complete the entire project and buy all the supplies for \$500.00. He is also willing to do the project for \$400.00, but then he would omit buying the paint, primer, and glazing. In that case, we would be responsible for completing the finish touches. Dan's schedule permits him to do this project in late July or early August 1999.

Plan

← 11 1/2 →
 → 2 1/4 ← 7 → 2 1/4 ←

FRONT VIEW

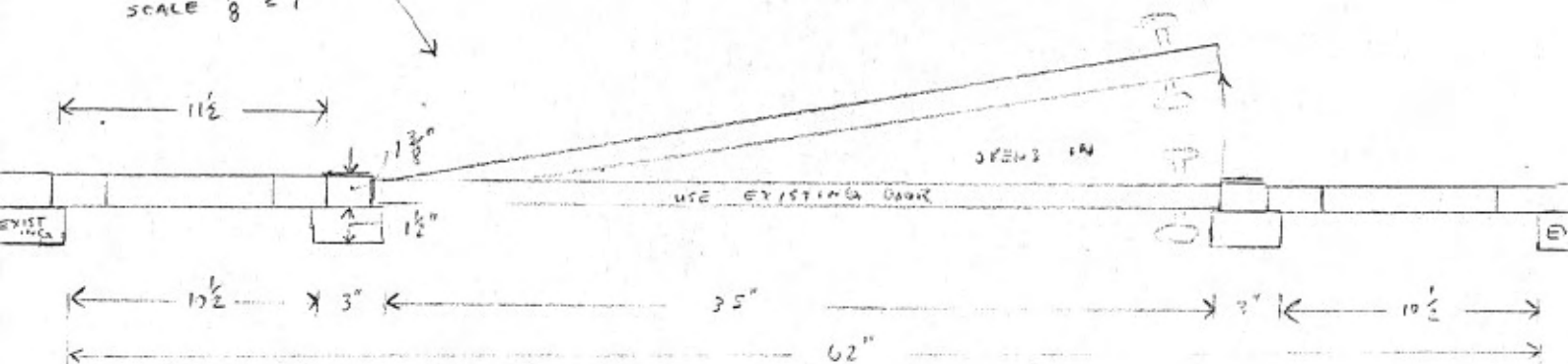


PART		T	W	L	QT	MAT
A	SIDE PANEL STILE	1 3/8	2 1/4	82 1/4	4	WOOD
B	TOP / BOTTOM RAIL	1 3/8	2 1/4	< 11 1/2	4	"
C	GLASS TO WOOD RAIL	1 3/8	2 1/4	< 11 1/2	2	"
D	MIDDLE RAIL	1 3/8	1 3/8	< 11 1/2	2	"
E	UPPER RAIL	1 3/8	7/8	< 11 1/2	2	"
F	WOOD PANEL	3/4	28	≈ 24	2	PLYWOOD
G	TOP PANE	1/8	5	7 1/2	2	GLASS
H	MIDDLE PANE	1/8	7 1/2	13 3/4	2	GLASS
I	BOTTOM PANE	1/8	7 1/2	26 5/8	2	GLASS
J	DOOR JAMB	1 1/2	3	82 1/4	2	WOOD
K	DOOR JAMB II	1 3/8	2	82 1/4	2	WOOD
L	SCREEN STILE	1 1/8	?	?	2	WOOD
M	SCREEN RAIL	1 1/8	?	?	2	WOOD

MATERIALS LIST

- 9 - 2" x 4" x 8'
- 1/2 SHEET 3/4" PLYWOOD
- 6 - ASSORTED SIZE PANES GLASS
- 1 - CAN GLAZING COMPOUND (OH, AND SOME GIANT ECONOMY SIZE (GLAZIERS POINTS))
- 1 - QUART PRIMER
- 1 - QUART EXTERIOR PAINT
- 1 - HANDFUL OF SCREWS
- SOME SCREEN FOR THE SCREEN

TOP VIEW
 SCALE 1/8" = 1"



A



B





C. Front door



D. Storm Door

Bungalows on the lower west side



E. Bungalow row



F. Porchless bungalow

Bungalows with glass enclosed front porches
(like ours)

G.



H.



I.



J.



Bungalows with open porches

K.



L.

