

ACCESSIBILTY UPGRADE WORKSHEET

| Worksh | eet for Accessibility | Upgrade Requirements | for Existing No | n-Residential Buildings |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Job Address: | | | Permit #: | Occupancy Group: |
| Project Name:Permi | t Valuation: | | | |
| Owner: | | Applica | ınt: | |
| 1. Total Cost of Co | nstruction: \$ | | | |
| a. Ground floo | r: \$ | _b. Basement: \$ | c. Oth | er floors (): \$ |
| | | t valuation minus the cost of ormally would not require a | | demolition, unattached fixtures and |
| | | vious three years (see attac | hed Declaration o | of Past Alterations, Remodels or |
| 3. Total Cost (add | costs in 1 and 2 above |): \$ | | |
| 4. Current Valuatio | n Threshold: | \$150,244.00 | | (January 2016) |
| 6. When the Total of above or below Hardship must be 7. When the Total of floor and / or ne 8. I understand phones, and drinking fount approved the constitutes a home primary entrance parking, storage 10. This building | Cost exceeds the Currer the ground floor of a se approved by the Charles (Item 3 above) do on-accessible floor alto that the existing primo his and telephones, of these features, the case of the cas | ent Valuation Threshold (Item non-elevator building, skip non-elevator building, skip lief Building Official) es not exceed the Current Verations go to Item 9 below any entrance, path-of-travel must be brought up to full and the primary path of and the primary path of a bunner may apply for a Dunimum obligation. The CE and the particular circumstration of the Total Cost of Constructions, public phones (if any the Cost Table.) | n 4 above) and the to Item 9 below. (Valuation Threshold). I and at least one compliance. (If the travel exceeds 2 letermination of Units O will determination (Item 3 above), and drinking for Building Division results. | elevator), go to Item 8 below. The alteration occurs on the floor (A Determination of Unreasonable and (Item 4 above) for the ground age of complying restrooms, public a cost of providing restrooms and of the cost of the actual anceasonable Hardship. If the how much over the 20% are) must be spent on upgrading the authains (if any); and, when possible, aveveals non-compliance with current accope of work so that the building |
| | | | | iligation: \$ |
| | | | | |
| Approval: | Sianature: | | Date | 12 |

Access Compliance for Existing Buildings Declaration of Past Alterations, Remodels, or Additions

| Date of Application: | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|
| Address: | ··· |
| Permit NoCost of Alter | ration: \$ |
| This form is to be used when: | |
| A. The cost of alteration, remodel, or addition without the cost of valuation threshold. | access features does not exceed the current |
| B. Alteration, remodel, or addition is made to the areas above o exempted non-elevatored building of the following types: | r below the ground floor of a previously |
| Office buildings and passenger vehicle service stations of square feet per floor. Offices of physicians and surgeons. Shopping centers. Other buildings and facilities three stories or more and more assonable portion of services sought and used by the pull | ore than 3,000 square feet per floor if a |
| space at the above-mentioned address, \(\square\) have \(/ \square\) have not per to the above space within the past three years of the date of this | permit application. |
| If "have" is checked, state below the date(s) and the cost(s) o Date: Cost: | |
| Date: Cost: | \$ \$ |
| Signature of owner or lessee | Date |
| Mailing Address | Telephone |

COST TABLE

Fill in COSTS column of the table with dollar amounts for those features that require upgrades. Follow the order shown and continue until the total equals or exceeds the amount from line 9 above. If an item causes the total amount to exceed the amount from line 9 of the worksheet, you may eliminate that item. If you eliminate an item, consider other items in its place. Your final total should be approximately equal to or greater than the amount from line 9 above. The cost table shall be reviewed and approved by Building Division staff.

| Plan Sheet Page | PRIMARY ENTRANCE TO REMODELED AREA | COSTS |
|-----------------|---------------------------------------|-------|
| | DOOR | |
| | A. Change of door | |
| | B. Threshold | |
| | C. Hardware | |
| | D. Kick plate | |
| | E. Strike-side clearance | |
| | F. Other | |
| | | |
| l | | |
| | SIGNS AND IDENTIFICATION | |
| | G. Sign at building entrance | |
| | H. Sign in building lobby | |
| | 1. Other | |
| | | |
| | | |
| | Subtotal: | \$ |
| Plan Sheet Page | PATH OF TRAVEL TO REMODELED AREA | |
| | CHANGE OF ELEVATION(S) | |
| | A. Ramps | |
| | B. Lifts | |
| | C. Elevators | |
| | D. Other | |
| | | = 1 |
| | | |
| | DOORS | |
| | E. Change of door | |
| | F. Threshold | |
| | G. Hardware | |
| | H. Kick plate | |
| | I. Strike-side clearance | |
| | J. Signs and identification (braille) | |
| | K. Other | |
| | | |
| | | |
| | Subtotal: | \$ |

| Plan Sheet Page | RESTROOMS SERVING REMODELED AREA | COSTS |
|-----------------|-------------------------------------------------------|-------|
| | A. Enlarge restroom | |
| | B. Enlarge door(s) | |
| | C. Strike side clearance | |
| | D. Door symbols | |
| | E. Signs and identification (braille) | |
| | F. Replacement or relocation of fixture (specify) | |
| | 1. | |
| | = 2. | |
| | 3. | |
| | G. Replacement or relocation of accessories (specify) | |
| | 1. | |
| | 2. | |
| | 3. | |
| | H. Grab bars (bars and backing) | |
| | I. Other | |
| | | |
| | | |
| | Subtotal: | \$ |
| Plan Sheet Page | PUBLIC TELEPHONES SERVING REMODELED AREA | |
| | A. Mounting height | |
| | B. Equipment for hearing impaired | |
| | Subtotal: | \$ |
| Plan Sheet Page | DRINKING FOUNTAINS SERVING REMODELED AREA | |
| | A. Replace drinking fountain | |
| | B. Relocate existing drinking fountain | |
| | C. Provide alcove | |
| | D. Add wing walls and / or floor treatment | |
| | E. Other | |
| | Subtotal: | \$ |
| Plan Sheet Page | PARKING, STORAGE, ALARMS SERVING REMODELED AREA | |
| | A. Addition of accessible spaces | |
| | B. Access aisle | |
| | C. Space signage | |
| | | |
| | ID. Tow-away sign | |
| | D. Tow-away sign E. Curb cut | |

| TOTAL: | |
|---------------|--|
| OBLIGATION: | |
| (From page 1) | |
| DALANCE. | |

Determination of Unreasonable Hardship

An unreasonable hardship exists when the enforcing agency finds that compliance with the building standard would make the specific work of the project affected by the building standard infeasible, based on an overall evaluation of the following factors:

- 1. The cost of providing access.
- 2. The cost of construction contemplated.
- 3. The impact of proposed improvements on financial feasibility of the project.
- 4. The nature of the accessibility that would be gained or lost.
- 5. The nature of the use of the facility under construction and its availability to persons with disabilities. The details of any finding of unreasonable hardship shall be recorded and entered into the files of the enforcing agency.

Technically Infeasible

Technically infeasible means, with respect to an alteration of a building or a facility, that it has little likelihood of being accomplished because existing structural conditions would require removing or altering a load-bearing member which is an essential part of the structural frame; or because other existing physical or site constraints prohibit modification or addition of elements, spaces, or features which are in full and strict compliance with the minimum requirements for new construction and which are necessary to provide accessibility.

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