BLACKSBURG CENTRE FOR THE ARTS:
A PROPOSED CULTURAL CENTER AND
TOWN REDEVELOPMENT

by

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BLACKSBURG CENTRE FOR THE ARTS:
A PROPOSED CULTURAL CENTRE AND TOWN REDEVELOPMENT

MASTERS THESIS

GT BUTLER
GENERAL
PROBLEM
DEFINITION:
SOLUTION APPROACH
STATEMENT OF THE PROBLEM

The importance of this thesis involves the development of a methodology for generating a new environment for towns, using Blacksburg as an example of towns and a cultural center as the vehicle of generation. The idea is to create a center generating a new surrounding micro-environment that, once initiated, changes the status of that town to an urban center. The unique situation of Blacksburg allows for such a growth. Blacksburg has a strong university influence with a resulting diversity of population, thus causing a center to generate itself even without form.

No person lives in a vacuum. All persons—old, young, male, female—all interact and nourish one another. A center of this interaction is the Blacksburg Centre for the Arts, where the language of creativity has universality. This center is to provide a focus for the town, acting as a magnet for the humanistic values which are embodied in the creative arts, and in turn, sparking other disciplines. In this activity—drawing people in and causing interaction—the center for the arts philosophically becomes a microcosm of the town and changes as the town's needs change.

SCOPE OF THE PROBLEM

This thesis proposes a new cultural center for Blacksburg. The focus of this thesis will be: (1) to initiate a conceptual framework of what an urban cultural center should be and how to integrate that framework into an urban/city fabric to cause new growth and changes; and (2) to propose a cultural center in downtown
Blacksburg as an example of the actual implementation of that framework.

This thesis is composed of three sections: Division One, consisting of two parts, will cover the general introduction and background information of cultural centers. Division Two, also consisting of two parts, will cover the program and its analysis. Division Three is the resulting combination of the other two from which a new center for Blacksburg emerges.

THESIS CONTEXT

"Blacksburg is one of the most rapidly growing communities in Virginia. Since 1950, Blacksburg has grown from a population of 3,358 to approximately 31,000 by January 1975. By 1985, Blacksburg is expected to have a population of 45,000."¹ As the town grows so will its need for a community center. The fact that Blacksburg at present does not have a visible center is a sad one. Starting now to develop and build a center will insure that generations to come will have a fulfilled need.

Blacksburg is a college town, and like similar towns, relationships between the college and town are strained. Thus, a specific design problem is to bring together these two communities. In order to have the town and college come together at this joint condition, it is important to know which functions are best suited for this purpose. After much study of the existing functions of both VPI&SU and Blacksburg, it is a firm belief that the social functions and cultural functions would best bring these communities together.
Although several functions may be duplicated, it is felt that the justification comes in having one central location for both college and town. (Figures 1 and 2) This interrelationship will guide the selection of functions and activities for this center.

The place which seems most appropriate for this cultural center is the Central Business District (CBD), which is immediately adjacent to the university. Therefore, the problem of the development of the CBD needs to be strongly considered. Considerations that were studied include:

(1) Redevelopment of the CBD as a direct result of the new center.

(2) Increases traffic and parking congestion.

(3) Possibility of allowing the Blacksburg public to shop free of traffic in the CBD.

(4) Public awareness of the many cultural, craft, and sports activities available.

(5) Interaction of all parties using or coming in contact with the center.

(6) Unification of university and town goals with better community relations.

(7) Creation of a feeling of pride and respect for one's town.

GOAL STATEMENT

The basic intention of a new center is to create a focal point for Blacksburg. This will help to generate a new sense of place, belonging, and community identification. A cultural center serves as a generator of activities and as a link between the city and university life. Thus, it becomes a common ground for the two worlds to
meet and share their experiences.

It is through this competitive mixture of free enterprise, population needs, and functional diversity that a center will have unlimited potential for maximization of human, economic, and energy resources. The basic intention of a center composed of multi-services is to become a reference point in the environment. The reference point theme is a key to the solution concept of this thesis.

The provision of multi-functional spaces for all types of activities is not the intention of this thesis; rather a set of possible activities was selected based on a survey presented to Blacksburg citizens as to their own wants and needs. The following is the set of goals used in the development of the Blacksburg Centre for the Arts (BCA):

1. BCA should provide maximum amount of enclosed public space on a minimum amount of land. 
   BENEFITS: Shortened travel distances; savings of energy and public funds.

2. BCA should be readily accessible by major transportation networks. 
   BENEFITS: Maximizing the number of potential users.

3. BCA should separate both pedestrian and vehicle traffic and provide maximum efficient interior circulation and communication systems. 
   BENEFITS: Safe pedestrian environment.

4. BCA's selection of functions must be relative to the center's role. The scale must present and project place and function in its environment. 
   BENEFITS: Increased potential for center that fits environment.

5. BCA should have a cohesive set of functions. 
   BENEFITS: A good workable holistic design, suitable to the university and town environment.

6. BCA's functions should be both internally and
externally oriented, displaying difference in functional content and creating visual densities of activity.

BENEFITS: Internal and external activities are increased, both by density and potential use by visibility. Greater drawing of potential users for university and town. Better economic base.

(7) BAC must meet its own functional requirements and needs of man and must be public and open all the time, thus not catering to individual groups of people.

BENEFITS: Utilization by the whole of Blacksburg's urban society.
CONCEPT STATEMENT

Blacksburg is becoming more like other cities as the population continues to grow. (Figure 3) With growth comes added responsibility and a need to take leadership, causing a change in town attitude. Growth also demands added sale of retail goods, emphasis on the shopping centers, and an enlargement of cultural and civic activities. The enlargement of shopping districts and extra activities causes open land to be irreversibly changed.

Open space, specifically that relating to a city, is an unique and treasured resource. Even though vacant tracts of land exist in the CBD, there is not any room in the central city to house increased space for commercial facilities, so the retailer is moving to the suburbs. There is need to bring the commercial facilities back into the city where convenience becomes an important factor. There is a need for a place representing the growing commercial and cultural activities.

The new center for Blacksburg should be an upgrade for a new way of life. Considered a breakthrough in conceptual design, the center is hoped to be a viable facility serving the needs of the people much better than existing facilities, yet not in competition with them. There is a need to collect functions and activities in one central location providing for new city convenience. The user wants to observe, socialize, and participate with other people. Finding an architectural concept which provides the above opens the author to many possible forms. A plaza or court concept permits a great range of social possibilities, providing a place to stop.
and lounge while not obstructing the main flow of pedestrian traffic. The resulting concept becomes a plaza, and the entrance point to that plaza also serves as a key element.

PROPOSED REDEVELOPMENT

The proposed Blacksburg Centre for the Arts leads the CBD to many different alternatives. Many small changes in traffic patterns, even without changing street patterns, can open the CBD to a useful pedestrian mall as a means of keeping the business potential there. The following (Figures 4, 5, 6 & 7) are several proposals included as foundational data to form an opinion and come to a workable proposed redevelopment based on the physical position of the BCA. From Figure 5 it can be seen that a natural pedestrian mall is created between the town hall (civic facility) and the BCA (cultural facility).

There should be a division of traffic between Washington Street and the center. Progress Street and Draper Road should be used as one-way streets for main city flow. To keep the traffic on a town scale, right angle turns should be used, thus slowing traffic to a city speed. Bringing pedestrians back to the CBD will improve the tax base and promote a better commercial atmosphere. All of these proposals create a natural cradle bringing the town, university, and pedestrian flow back into the proper perspective.
ADOPTED REDEVELOPMENT

After careful study of proposed redevelopment plans, it becomes apparent that some total master plan is needed for the effective growth and development of Blacksburg. Blacksburg is one of the few expanding areas in Virginia. (Figure 3) In order for this town to move into its urban role, it needs to develop a total overall plan of growth, development, and direction.

The Planning Department of Blacksburg in several publications has outlined many steps for the redevelopment of the CBD. They have also tried to shape the traffic patterns of the inner city to handle the rise in population. Those steps need to be implemented now. To carry out this task, it is recommended that the following changes be adopted by the town of Blacksburg, not later than 1980. For the purposes of this thesis, it is assumed that the adopted redevelopment does become the master plan of Blacksburg. The author also takes the liberty of assuming total cooperation between the town and the university, resulting in the following adopted redevelopment for Blacksburg. (Figures 8 & 9)

ANALYSIS AND FEASIBILITY

The redevelopment plan for Blacksburg creates a very large one-way circle around the CBD. Because of the many side streets (Lee, Roanoke, etc.), there should be no problem with penetration within the CBD. (Figure 10) These streets, that will become alleys, can be used for off-street parking, service, and entrance/exit ways to parking areas.
The location of the university in the town closes the west to future growth. The east side is limited by the residential area. However, because of the added tax base in a double level pedestrian mall, it is felt that much physical growth of the CBD would not be needed. Tearing down many of the smaller single structures and providing parking would be a great improvement. The key problem of the present Blacksburg CBD is the lack of parking.

Feasibility of re-routing traffic could come about very easily, even before the BCA or mall is constructed. Road signs and lights can be so directed to handle the overflow of town traffic. With its recent improvements, Draper Road would remain in relative good condition for years to come. The Jackson Street section should be widened, and Progress Street in general needs to be widened until it meets Main Street at the north end of town. If one-way streets are imposed on Progress Street (north) and Main Street (south), a traffic loop is created around the CBD. In some respects this might be a constructive aid for Blacksburg by creating two main arteries from the north end of town almost all of the way south to Gables Shopping Center. This would make for a smoother flow of traffic with minimum cost to the town, since a major part of the construction has already been accomplished. (Figure 9)

Further considerations need to be studied to see the potential for the enlargement of Price's Fork Road and Tom's Creek Road, since at present both are used as major town arteries. (Figure 11) Considering feasibility studies, it is seen that major growth patterns for Blacksburg can be changed and corrected for the achievement of
FIGURE 11
Blacksburg
a strong CBD.

EXISTING FUNCTIONS

Blacksburg, unlike many other small towns, does have a vast wealth of cultural and recreational functions. However, the major reason for this development is the presence of VPI&SU. If the university were not an active part of the daily life and economy of Blacksburg, the town would probably be deprived of these cultural and recreational functions.

The major area that Blacksburg has developed has been in athletics. While it is important to develop the body to its fullest, it is of equal importance to develop the mind and allow for an enlarging of the cultural and artistic aspects of life. This is not to say that recreation should not be included in a new town center, but that all areas of development for body—mental, physical, and social—need to be developed. The existing functions can be found in publications provided by the Blacksburg Planning Department.3

USER IDENTIFICATION

It is important to know who will be using the proposed Blacksburg Centre for the Arts. To understand this, a brief breakdown of population will be cited.

The user identification can be divided into two basic groups: Blacksburg residents and VPI&SU residents.

(1) Blacksburg residents
   A. Town residents - Merchants
   B. Town residents - VPI&SU employees
C. Suburb residents
D. Remaining citizens

(2) VPI&SU residents
A. Full-time students - Dormitory residents
B. Full-time students - Town residents
C. Part-time students - Town residents

In order to include all users, a third group needs to be identified also. The name given to this last group would be transients and would include both VPI&SU and Blacksburg residents.

RECOMMENDATIONS

At present, Blacksburg looks to the university to provide those functions it cannot provide. At this point the town's philosophy goes astray. Blacksburg is an urban center and needs to take on an urban atmosphere. Blacksburg is growing and needs to face the responsibility of serving itself, its components, and its surroundings.

In less than a decade, Blacksburg's population should nearly double. Presently overburdened public facilities will have to be rapidly expanded to meet the increased demand that such a population growth will exert. (Figure 3) Because of a unique physical and educational situation, public and private services will have to be provided to meet the demands of this large group of citizens. Not everyone's needs will be the same. An individual's need for services will vary according to a variety of factors, including age, income, and marital status.

The functions, activities, and services that Blacksburg should provide may be duplicates of present functions provided by the
university. However, this duplication is well justified by the previous statement concerning future growth. In order for Blacksburg to take its proper role in the urban environment, a more central location of functions will have to be achieved. (Justification for the site selected) A combination of functions to serve more people, both town and university, will have to develop. (Justification for a multi-service area) To achieve a feeling of identification, esteem, and place in society, a definable set of functions will have to be established. (Justification for the limited functions and choice of functions)

Because of the nature of the center, its relation to the town and university, and its purpose, goals, and intent, the following functions were selected for analysis:

(1) Crafts
(2) Shops
(3) Entertainment
(4) Historic
(5) Athletic

The choice of functions or services may seem random, but a closer look at these functions will reveal an underlying goal and purpose to the new Blacksburg center. First, the CBD is dying. Secondly, open activities, where people can get involved, draws people to an area. In order to get the public there, you need a strong motivating force. Thirdly, once people have gathered together, they need activities to keep them busy and keep their interest. It is of the utmost importance for Blacksburg to keep its CBD alive and allow for people to respond to their environment. It is felt that the proper selection and combination of crafts; shops; entertainment;
a place to expend energy; and a museum will bring back to life the CBD. The town of Blacksburg needs to act now—not tomorrow—in order to save a potentially progressive urban center.

After further study of the selected functions, three major divisions actually develop. These new groups are formed:

(1) Crafts: to include crafts native to southwest region of Virginia; i.e., pottery, weaving, leather work, quilting, etc.

(2) Active Activities: to include outdoor sports; group, individual, or passive activities if desired; group functions, etc.

(3) Cultural: true sense of the word—museum or display of historical artifacts of the area.

It is felt that these three areas simplify the task in the area of functions and allow for more free generation of design ideas. From these major divisions, the sub-divisions can be formed, as, for example: related shops, theaters, and restaurants that need to accompany this facility. With these added recommendations and the first cited functions, a truly worthwhile and enjoyable place can be born.

INTERACTION OF COMMUNITY AND FACILITY

The true interaction of the community and the resulting facility can never be visualized completely. However, a proposed ideal interaction can be stated at this point. It is important to take a mental trip through the BCA and record your reactions to what is intended. As a follow-up to this, similar work can be imagined after the final design is completed.
At all times the center should remain quiet, but always stir the users on for what they have come. The mere form should encourage the people of Blacksburg to interact. This interaction justifies the center as a focal point and anchor for future town redevelopment. (Figure 19) The people of Blacksburg need a more positive tie to the university life and its functions. Because of the proposed center's location, each side is allowed to meet on common ground.

**PHILOSOPHY**

Much information has been already stated about the need for a center place for Blacksburg. Surveys have and still are conducted to show the need and importance of a center like the BCA with its resulting impact. At present, the discussion of the essence of a center needs to be stated and the following questions answered: What is the center and how can it be made?

"Two striking facts have emerged. The first is the acute shortage ... of suitable premises where people can come together to carry on social, educational, and recreative activities.... The second fact is the difficulty experienced in making the centers self-supporting.... Such centers do little towards solving the fundamental problem which, as we see it, is to provide for the needs of those who find themselves with spare time but without training in its use ... in our opinion the function of the community center is to make provision for both needs.... We think it unlikely that the scope of the center as an arm can be extended as to embrace the whole of the community.... It should also be possible for people with no special interest to come freely to concerts, dances, and other social gatherings, and for a small payment to use the ... accommodations."4

Even though this statement was made in 1945, the essential goals, purpose, and philosophy of a center are stated. The fact that centers
of this type do lack funds and generally cost a community in the long run is justification for a multi-purpose center. In order to survive or break even, the Blacksburg Centre for the Arts will have an economic base that will be built in. This will be in the form of public shops and community theaters.

The Blacksburg Centre for the Arts will try to become a workable, active, functioning part of the CBD. As a prototype itself, the ideas of the BCA are not new. It is important to know and understand a town before a decision for a community center is made. The underlying goal, or philosophy, of the BCA is to bring to Blacksburg the needed cultural, educational, and recreational activities, plus a new self-supportive economic base system. If a facility of the BCA's nature is completed, those needs can be satisfied.

Blacksburg needs to extend its role, increase its scope in the community, and take its proper place as co-host to the cultural, educational, and recreational activities of Montgomery County. The intention of the BCA is to provide for cultural and recreational aids of "all" kinds, flexibility of space use, and an environment that will promote individual growth and human relations. After further examination of the spatial program of needs, the general sub-division of spaces is for the most part in keeping with the objectives described.

The object in planning the center should be to get the optimum use out of every space, not only during the regular working day, but in the after working hours, on weekends, and all-year round. With the inflated cost of building, anything less would seem extravagant.
A center of this type should have as much as possible of the facility open—if not open 24 hours a day, then at least open 16 hours for seven days a week. The center is not intended to serve as a substitute for home, church, or other traditional rally-points of social life. The BCA is intended to supplement the facilities already available. Even though there are existing cultural and recreational facilities, there is a need to provide a neutral meeting place in which people from all backgrounds can come together for social and cultural purposes. People should meet as individuals in the BCA, not as members of a particular group. Then, the Blacksburg Centre for the Arts is without restrictions and freely open to all who desire to use it.
DESIGN CRITERIA

Design criteria are the basis for decisions made about function, activity, form, and any other areas concerning resulting architecture. To have a common base of understanding, it is helpful to have the same starting point. For purposes of this thesis, design criteria shall be defined, quoting Webster's Third New International Dictionary: "a standard on which a decision or judgement may be based; a basis for discrimination."

Thus far in the development of the program, goal statement, purpose, and design process, many of the decisions concerning form and method of development have been mentioned. As with any architectural project, all site design criteria need to be studied and considered. One important difference between architecture and other fields or professions is the means of trade-offs employed to reach the design criteria stage. Site criteria have to be weighed and include: wind, sun, water shed, ground texture, foliage, relation to other sites and structures, rock formations, soil solubility, flooding, traffic patterns, and pedestrian patterns. For the Blacksburg Centre for the Arts several design criteria were held more important than others. The following were given top consideration:

1. Relation to VPI&SU and town
2. Orientation of functions to sun.
3. Orientation of functions to wind.
4. Influence of site in relation to business district redevelopment.
5. Traffic circulation, both automobile and pedestrian.
6. Impact of resulting structure on the surrounding area, structures, foliage, environment, etc.

*Environmental impact study similarity
The mentioned design criteria deal mostly with physical considerations. However, there are many other areas of equal importance that need consideration. One such area involves the material for construction of the facility. The following materials were given top priority:

(1) Natural stone in limited quantity--link between the university and the area.
(2) Due to future expansion, precast construction was considered the best.

Other areas of design consideration were:

(1) Open spaces around and within the site and facility - court concept.
(2) Use of the facility by the public - a group or groups.
(3) Total character of the center.
(4) Replacement and generator of the shopping district for Blacksburg.

These are the basic criteria for decisions made on designing the Blacksburg Centre for the Arts. It is most important to keep in mind that not all criteria are verbal or visual ones. To create usable, workable, aesthetically-pleasing architecture, many more design criteria than listed were considered.

SPECIAL REQUIREMENTS

Requirements that apply to the Blacksburg Centre for the Arts specifically are listed below. In order to consider this still a prototypical design, all requirements can be thought of as general to centers with the same goal statement, purpose, and objectives.

The special requirements are:

(1) The center, while geared to the 18-40 age group, should provide for and at least be able to
accommodate the aged and very young.

(2) The center should not hinder anyone's active participation.

(3) Functions offered at this center may be duplicating those of VPI&SU or local schools, but this is done in light of redeveloping the CBD.

(4) The natural slope of the site is to be used to the advantage of the center, without hindering future growth.

(5) Size of the center is to be figured by the formula: 2 square feet per person. (Based on population of 45,000 - 1986)

(6) Outdoor activities (sports) are to be given major consideration but not guide the development of the resulting form.

(7) Functions to be offered are to be specific and limited to some degree. (Based on added functions of the town)

(8) Future growth is to be in related areas (neighboring sites) to ensure the proper cultural, social, and recreational balance of the town.

(9) Full consideration to sun, wind, and physical conditions are to be maintained.

(10) A balance between town and the university is to be kept and reflected in the center.

(11) The center should not be geared to handling the needs of Blacksburg only. It is possible that the county and neighboring cities and towns will use the center.

(12) As much natural light as possible in all areas of the center.

(13) Use of the center on a 24-hour basis for parts should be considered with adequate artificial light to reflect daylight.

(14) Special consideration is to be given to movement and circulation through the center and site.
SITE ANALYSIS, CODES AND ZONING

Two surveys were conducted in Blacksburg. The same base group was used each time because a random, cross-section of people was desired. The total number of persons surveyed was "100" each time. The base group was composed of employees of local merchants and local government agencies. This author felt they reflected the town's attitude as a whole.

Conclusions from the first survey state that 45% of the control group show an interest in having a facility or facilities for civic or cultural use in Blacksburg. 6

Conclusions of the second survey state that 33% of the control group suggested the central business district of Blacksburg for the location of the BCA. The next closest group chose Gables Shopping Center as the possible location with 26%. 7

Sixty-five per cent of those surveyed felt that the intersection of Main Street and College Avenue was the physical center of town. Thus the author justified the location for the BCA. The diagrams used in physical site comparisons are included. (Diagrams 1, 2, 3 & 4) They are:

(1) Topographic relief
(2) Formations
(3) Streams/flooding
(4) Soil solubility

Then, the overall purpose for the selection of the site is to generate a better CBD and a stronger link between Blacksburg and the university. It is intended that this center will be the germination of a better environment for all.

Information concerning code and zoning analysis was taken from the National Building Code and Zoning Ordinance, Blacksburg, Va. 8
DIA. 4

SOIL
SOLUBILITY

FAVORABLE QUESTION  UNFAVOR.
The following list of site data was considered by this author but not included in this thesis:

   (1) Wind directions - prevailing breezes
   (2) Location of water mains, sewer, gas and electric hookup.
   (3) Site studies - micro-macro relationships
   (4) Town to county location

Site data that is included in this thesis follows. (Figures 12, 13 & 14)
FIGURE 13
FOLIAGE
EXISTING TREES

SILVER MAPLE
WILLOW
BLACK WALNUT
AMERICAN ELM
AMERICAN BASSWOOD
DOGWOOD
 HOLLY
CEDAR
BIRCH
PINE
DESIGN SOLUTION

The preliminary model stages of development are depicted in the following three illustrations. (Figures 15, 16 & 17)

PRESENTATION

The presentation drawings are included as documentation of the final solution. (Diagrams 18-29)
NORTH ELEVATION

SOUTH ELEVATION

FIGURE 23
WEST ELEVATION

EAST ELEVATION

SCALE 1"-32'

FIGURE 25
FIGURE 26
FIGURE 28

SECTION

DETAIL 'W'
SCALE 1-2

SECTION

DETAIL 'X'
SCALE 1-2

RETAINING WALL

COLUMN  BEAM  WINDOW  WALL PANELS  STEPS  ELEVATION

DETAIL 'R'

SCALE 1-2

TOWER  ELEVATION

DETAIL 'V'

SCALE 1-2
AXONOMETRIC VIEW

SCALE 1"-16'

FIGURE 29

BLACKSBURG CENTRE FOR THE ARTS
PROBLEM SYNTHESIS: COMPUTER LOG

ACTIVITY DATA
INTERACTION MATRIX
OPTIMUM MATRIX
ACTIVITY DATA

During the problem synthesis stage of the design process, it is of the utmost importance to keep an open mind in order to achieve the optimum design possible. Because of the nature of this thesis--design oriented with supportive research data--it was felt that an additional check was needed in order to bring together the design as well as justify the final results. The computer was used as the necessary check for design justification.

The first major step in use of the computer is the establishment of a data set. The following were the steps used:

'C' VM/370 on line
'D' Dial TSO
'C' Dailed to TSO
'D' Logon Hogan/BOB
'C' Hogan Logon in progress, date, time. No broadcast messages. Ready.
'D' Edit GTBSD DATA DATA
'C' Enter new or old
'D' New
'C' Input

From here the list of information above was given the computer to store and bring to recall at a later date.

INTERACTION MATRIX

The next step in use of the computer was to recall the "data set," select the proper spaces and activities to interact, and have the computer formulate the optimum organizational arrangement. For the Blacksburg Centre for the Arts, four such matrices were formulated. Each matrix used the following attributes and description ratings to formulate an optimum matrix.
The attributes are:

(1) Orientation, denoted by N (north); S (south); E (east); and W (west)
(2) Open/closed - referring to spaces, denoted by 0 (open) and a blank (closed)
(3) Quiet zone - noisy zone, denoted by Q (quiet) and N (noisy)
(4) Restricted, denoted by R (restricted) and a blank (non-restricted)

The description ratings are:

(1) Denotes an undesirable space or function
(2) Denotes an unimportant space or function
(3) Denotes an ordinary closeness of spaces or functions
(4) Denotes an important space or function
(5) Denotes an especially important space or function
(6) Denotes an absolutely important space or function

For purpose of illustration, one computer matrix will be shown as an example of the first product of the spatial interaction matrix. (Table 1)

OPTIMUM MATRIX

After completion of the interaction matrix analysis program, the computer analyzed the data and gave the author a hard copy of the allocation diagram (optimum matrix). For the four matrices run, three readable results were given for each. The first figure lists the space designations with their computer coded number reference and abbreviations, plus gives spatial attributes proper representation. The second figure gives the spatial allocation in the form of a bubble diagram. The third and final figure is a pictorial layout in "corelap matrix" notation. The last figure is the first readable floor plan that can be understood by most persons. It is not to be confused, however, with the final form that resulted from
<table>
<thead>
<tr>
<th>Attributes</th>
<th>Designation Numbers</th>
<th>Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 2 3 4</td>
<td>22 21 20 19 18 17 16 15 14 13 12</td>
<td>PLAZ</td>
</tr>
<tr>
<td>0 0 0</td>
<td>2 1 6 2 2 4 6 2 3 4 6</td>
<td>LOBB</td>
</tr>
<tr>
<td>0 0 0</td>
<td>1 1 6 2 2 4 6 2 6 6</td>
<td>MPTH</td>
</tr>
<tr>
<td>0 0 0</td>
<td>3 1 4 3 1 5 3 2 3</td>
<td>FILM</td>
</tr>
<tr>
<td>0 0 0</td>
<td>1 1 5 3 1 4 3 1</td>
<td>PYRE</td>
</tr>
<tr>
<td>0 0 0</td>
<td>1 3 6 3 3 2 2</td>
<td>ARTC</td>
</tr>
<tr>
<td>0 0 0</td>
<td>2 1 6 1 5 5</td>
<td>MUSE</td>
</tr>
<tr>
<td>N 0 0</td>
<td>3 1 5 3 3</td>
<td>SHOP</td>
</tr>
<tr>
<td>0 0 0</td>
<td>4 5 6 6</td>
<td>OFFI</td>
</tr>
<tr>
<td>0 0 0</td>
<td>1 6 2</td>
<td>ENTE</td>
</tr>
<tr>
<td>0 0 0</td>
<td>6 6</td>
<td>PARK</td>
</tr>
<tr>
<td>0 0 R</td>
<td>1</td>
<td>AMPT</td>
</tr>
</tbody>
</table>
an active and worthwhile design process.

The fourth and final matrix was an attempt by the author to see how well the project will integrate into the whole Blacksburg community. The diagrams are the same representation as before with one major difference—the addition of all the major functions and spaces plus a relationship to the town. (Figure 30) A quick comparison can thus be made and conclusions drawn. It is seen that some modification of the allocations given needed to be made. Resulting from this matrix and allocation diagram, it is seen that Blacksburg needs a master plan. (Figure 31) The town has many problems, but two major ones stand out.

The first problem is a growth situation. Since VPI&SU borders the CBD of Blacksburg on two sides, it is limited to growth in that direction. The central business district is also limited in growth patterns by the residential district that borders it on the other side. The only results or outcome of this is a linear growth pattern spread out over many blocks or a move to the shopping centers. The latter seems to be a temporary solution at best. The second problem lies in the amount of parking available and the amount of parking to become available. It is seen that some CBD parking can become easily available, but much more needs to be put in use. (Figure 10)

These two major problems add additional design restraints to the total project, thus changing the overall matrix allocation diagram somewhat. (Figure 31) The most apparent changes in the
SPATIAL ALLOCATION DIAGRAM
ORIGINAL BEHAVIORAL ENVIRONMENTAL STUDY

SPACE DESIGNATION

11  PLAIA  (PLA)
12  LOBBY  (LOB)
13  MALL WALK  (MAL)
14  MALL WALK 1 (MAL1)
15  MALL WALK 2 (MAL2)
16  MALL WALK 3 (MAL3)
17  TERRACES  (TER)
18  OUTDOORPLAY AREA  (PLAY)
19  AMPHITHEATER  (AMT)
20  COMMERCIAL  (COM)
21  MUSEUM  (MUS)
22  ARTS CRAFTS  (ART)
23  THEATER 1  (THE1)
24  THEATER 2  (THE2)
25  PHYSICAL RECREATION  (PYR)
26  PARKING  (PARK)
27  SERVICE AREAS  (SER)
28  MAIN AND COLLEGE  (MAI)

SPATIAL ATTRIBUTES

ORIENTATION

CLOSED

OPEN

FIGURE 30
allocation diagram are the shifts to the right to remove activities and functions from the VPI&SU campus, causing a more dense configuration of the BCA but adding aesthetic value. (Figure 32) These shifts also cause some activities and functions to be stacked, one on top of the other. Other changes that lead to a major design consideration are the movements and stacking of parking on the site with a possible proposal of where additional parking can be placed in Blacksburg. (Figure 32)
THESIS EVALUATION:
BLACKSBURG CENTRE FOR THE ARTS
THESIS OBJECTIVES

The following list is a set of specific objectives for this thesis. The author feels that after careful consideration, the development of these objectives coincides strongly with the specific goals of the Blacksburg Centre for the Arts.

The thesis objectives are:

(1) To collect data, transform this data into information, and apply it to a given design situation.
(2) To determine specific core needs.
(3) To establish the given functions and distributions of activities that will compose the BCA.
(4) To establish location and physical criteria.
(5) To develop a set of planning principles and programming requirements.
(6) To integrate these functions and activities into a workable multi-purpose center that will generate its form and purpose.
(7) To present a completed detailed study, for example design of the Blacksburg Media Center.
(8) To test these objectives, principles, and requirements generated by designing a conceptual model.
(9) To evaluate the architectural results through feedback from faculty and individuals involved in planning and design of similar facilities.

CONCLUSIONS

A need for a cultural center is established. After careful consideration of that need, a program is constructed that allows for great flexibility. Several sets of goals and objectives are outlined which give specific guidelines as to how the resulting center should develop. To change the resulting center would mean a change in the design process and mean starting over. After many initial attempts at a form statement, the decision for the final center for Blacksburg is made.
Meeting all the specific goals and objectives stated at the onset of this thesis is the ideal solution. Satisfying more than half of these is a more realistic follow-up to the center's completion. The author feels that in the area of process documentation and development, the BCA has been 100% successful. The preliminary research and actual thesis paper, plus the oral examination consisting of thirteen presentation panels (Figures 18-29) illustrate the extensive documentation accomplished by this author.

In the area of design, the author feels less confident because design is always an open-ended problem. The author chose to finalize the design process in the form of this thesis. The proposed BCA and town redevelopment is an improvement over existing conditions and is a better statement than former proposals. However, the author realizes that many improvements could still be made in his design.

In the area of structural design, the author feels that the BCA also could use improvement. This results from a lack of confidence in structural design by the author, but is an area that can be overcome by practice in the real world. This has been the author's only project that has been studied to the depth and perception that is stated in this thesis. Possibly at a later date with a clear mind and renewed abilities, this author could revise his design and make the necessary improvements.


(The following question and corresponding answers are taken from the first survey asked of Blacksburg residents: "Which facility would you most like to see built in Blacksburg?"
18% - Blacksburg Media Center, including: housing, museum, movie theaters, outdoor theater, library, indoor mall, outdoor mall, park.
22% - Blacksburg Community Center, including: housing, old folks home, shops, plaza/beer garden, day care center, offices.
8% - Blacksburg Museum Center, including: museum, public/private art school, shops, outdoor park, theaters, child's art school.
45% - all of these.
7% - other.)


Blacksburg Planning Department, "Blacksburg," Blacksburg, Va., 1974. (Mimeographed.)


7. Ibid.


BIBLIOGRAPHY


Butler, George T. "Blacksburg Media Center: Proposal and Town Redevelopment." Blacksburg, Va., 1974. (Typewritten.)


BCA
SPAN DEPTH CALCULATIONS
BCA
PRELIMINARY STRUCTURAL CALCULATIONS
## TABLE 2

<table>
<thead>
<tr>
<th>TYPE</th>
<th>SPAN</th>
<th>RATIO</th>
<th>DEPTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPACE FRAME</td>
<td>60 FT.</td>
<td>14/20</td>
<td>3/5 FT.</td>
</tr>
<tr>
<td>DOUBLE TEE</td>
<td>60 FT.</td>
<td>24/32</td>
<td>2/2½ FT.</td>
</tr>
<tr>
<td>SINGLE TEE</td>
<td>150 FT.</td>
<td>24/30</td>
<td>6/5 FT.</td>
</tr>
</tbody>
</table>

**NOTE:** RUN 1 - Means of determining structural system
### TABLE 3

<table>
<thead>
<tr>
<th>TYPICAL COLUMN</th>
<th>GYM/ARTS-CRAFTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INTERIOR COL.</strong></td>
<td><strong>AREA</strong></td>
</tr>
<tr>
<td>1.1 x 25 x 180</td>
<td>1.1 x 25 x 180 = 4950 sq. ft.</td>
</tr>
<tr>
<td>COL. AXIAL LOAD, Pu</td>
<td>75 + 115 = .190 x 4950 = 950 KSF</td>
</tr>
<tr>
<td>TOTAL (3 floors)</td>
<td>2850K USE 3000K</td>
</tr>
<tr>
<td><strong>ASSUMED</strong></td>
<td>**f'c 5KSI</td>
</tr>
<tr>
<td>AREA: Ag</td>
<td>1000 sq. in.</td>
</tr>
<tr>
<td>MIN. COLUMN</td>
<td>32&quot; x 32&quot;</td>
</tr>
</tbody>
</table>
MECHANICAL SYSTEMS
SELECTION
BCA
OCCUPANCY & EGRESS
BCA
TOTAL BUILDING EFF.
BCA
ELEVATOR SIZING
BCA
COLD WATER SUPPLY
BCA
HOT WATER SUPPLY
BCA
ACOUSTICAL CALCULATIONS
BCA
MIN. PLUMBING FIXTURES
<table>
<thead>
<tr>
<th>ROOM SPACE</th>
<th>GR'S AREA</th>
<th>TYPE OF EG'</th>
<th>COM. SIZE</th>
<th>PRO. SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARTS/CRAFTS</td>
<td>13,500</td>
<td>DOORWAYS</td>
<td>40</td>
<td>66</td>
</tr>
<tr>
<td>ARTS/CRAFTS</td>
<td>13,500</td>
<td>STAIRWAYS</td>
<td>30</td>
<td>66</td>
</tr>
<tr>
<td>MOVIE THEA.</td>
<td>5,400</td>
<td>DOORWAYS</td>
<td>80</td>
<td>2</td>
</tr>
<tr>
<td>LOBBY</td>
<td>6,300</td>
<td>DOORWAYS</td>
<td>80</td>
<td>2</td>
</tr>
<tr>
<td>LOBBY/MAIN</td>
<td>4,500</td>
<td>DOORWAYS</td>
<td>80</td>
<td>2</td>
</tr>
<tr>
<td>LOBBY/MAIN</td>
<td>4,500</td>
<td>STAIRWAYS</td>
<td>60</td>
<td>2</td>
</tr>
<tr>
<td>THEATER</td>
<td>38,475</td>
<td>DOORWAYS</td>
<td>80</td>
<td>1,760</td>
</tr>
<tr>
<td>GYM</td>
<td>18,900</td>
<td>DOORWAYS</td>
<td>40</td>
<td>66</td>
</tr>
<tr>
<td>GYM</td>
<td>18,900</td>
<td>STAIRWAYS</td>
<td>30</td>
<td>88</td>
</tr>
<tr>
<td>SHOPS</td>
<td>17,100</td>
<td>DOORWAYS</td>
<td>80</td>
<td>154</td>
</tr>
<tr>
<td>ROOM</td>
<td>ASSIGNABLE</td>
<td>NON-AS</td>
<td>NOTES</td>
<td></td>
</tr>
<tr>
<td>-----------------</td>
<td>------------</td>
<td>--------</td>
<td>-------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>INCOME</td>
<td>NON-IN.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAIN FLOOR</td>
<td>41,750</td>
<td>10,325</td>
<td>28,000</td>
<td></td>
</tr>
<tr>
<td>BASEMENT FLOOR</td>
<td>39,037</td>
<td>11,462</td>
<td>31,837</td>
<td></td>
</tr>
<tr>
<td>SECOND FLOOR</td>
<td>24,300</td>
<td>2,475</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SUB-TOT.</strong></td>
<td><strong>80,787</strong></td>
<td><strong>46,087</strong></td>
<td><strong>62,312</strong></td>
<td></td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td></td>
<td></td>
<td><strong>189,187</strong></td>
<td></td>
</tr>
<tr>
<td><strong>GEN. EFF.</strong></td>
<td>126,874/189,187=</td>
<td></td>
<td>67 %</td>
<td></td>
</tr>
<tr>
<td><strong>REN. EFF.</strong></td>
<td>80,787/189,187=</td>
<td></td>
<td>43 %</td>
<td></td>
</tr>
</tbody>
</table>

NOTE: Numbers given in Square Feet.
<table>
<thead>
<tr>
<th>TABLE 6</th>
<th>BCA ELEVATOR SIZING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OF FLOORS</strong></td>
<td>3</td>
</tr>
<tr>
<td><strong>FLOOR HEIGHT</strong></td>
<td>12 FT.</td>
</tr>
<tr>
<td><strong>FLOOR AREA</strong></td>
<td>183,820</td>
</tr>
<tr>
<td><strong>POPULATION CRIT.</strong></td>
<td>150</td>
</tr>
</tbody>
</table>

### Calculations:

- **5-MIN. CAPACITY, Pc**
  - \( 1,225 \times 1 = 123 \)

- **CAR CAPACITY**
  - 4,000
  - 300

- **CAR SPEED**
  - 300

- **AVG. ROUND TRIP, Tr**
  - 121 SECONDS

- **COMPUTED # OF ROUND TRIPS**
  - \( 300 / 121 = 2.5 \)

- **PASSENGER CAPACITY, Pm**
  - \( 2.5 \times 27 = 67 \)

- **MIN. # OF CARS, N**
  - \( 123 / 67 = 2 \) CARS

- **INTERVAL TIME, T**
  - \( 121 / 2 = 60 \) SEC.
  - RANGE 30-60 SEC.
<table>
<thead>
<tr>
<th>TABLE 7</th>
<th>COLD WATER SUPPLY</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSTITUTIONAL BASE</td>
<td>Gc, 100 FT</td>
</tr>
<tr>
<td>BUILDING OCCUPANTS, Ps</td>
<td>183,820/150 = 1000 persons</td>
</tr>
<tr>
<td>DAILY COLD WATER CONSUMP., Gtc</td>
<td>1,000 x 100 = 100,000 GAL.</td>
</tr>
<tr>
<td>HOURLY RATE, Ghc</td>
<td>.15 x 100,000 = 15,000 GAL.</td>
</tr>
<tr>
<td>COLD WATER STORAGE, Gc</td>
<td>.50 x 15,000 = 7,500 GAL.</td>
</tr>
<tr>
<td>TOTAL WATER, 10% ADDITION</td>
<td>9,900 x .10 = 11,000 GAL.</td>
</tr>
</tbody>
</table>

Approximate cold water storage tank size:
Gh 2,400 GAL. Gc 7,500 GAL. 10% ADDITION FOR SAFETY

| | |
| TANK VOLUME, Vt | 11,000 x .1337 = 1,500 CU. FT. |
| SPACE LIMITATION, SIZE | 8D² = 1,500 D = 14 FEET |
| CYLINDRICAL H = 10 FEET | 10 = 1,500/ .7854 x D² |
| Hc = 11½ FEET | D = 14 FEET |
| WATER WEIGHT, Ww | 62.5 x 1,500 = 93,750 POUNDS |


<table>
<thead>
<tr>
<th>TABLE 8</th>
<th>BCA HOT WATER SUPPLY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INSTITUTIONAL BASE</strong></td>
<td><strong>GD</strong></td>
</tr>
<tr>
<td>$V_T$</td>
<td>$G_C$</td>
</tr>
<tr>
<td>15,000</td>
<td>11,000</td>
</tr>
</tbody>
</table>

- **TOTAL DAILY HOT WATER, Gth**
  \[ 0.10 \times 100,000 = 10,000 \text{ GAL.} \]

- **MAX. HOURLY DEMAND, Ghhm**
  \[ 0.20 \times 10,000 = 2,000 \text{ GAL.} \]

- **AVG. HOURLY DEMAND, Ghha**
  \[ 0.0417 \times 10,000 = 417 \text{ GAL.} \]

- **STORAGE CAPACITY, Gh**
  \[ 1.6 \times (2000 - 417) = 2,400 \text{ GAL.} \]

- **WATER HEATER, EDR**
  \[ 5.6 \times 417 = 2,255 \]

- **AVG. WATER TEMP.**
  \[ 140^\circ F \]

Note: Used for domestic hot water calculations.
### TABLE 9

**BCA ACoustical Cal.**

**REVERB. TIME: 1.8 SEC.**

<table>
<thead>
<tr>
<th>AREA</th>
<th>23,975 SQ. FEET</th>
</tr>
</thead>
<tbody>
<tr>
<td>$F_w$</td>
<td>150 FEET</td>
</tr>
<tr>
<td>$R_w$</td>
<td>120 FEET</td>
</tr>
<tr>
<td>$S_w$</td>
<td>150 FEET</td>
</tr>
<tr>
<td>$S_w$</td>
<td>150 FEET</td>
</tr>
</tbody>
</table>

**H$_2$: 500 cycles**

| $C$ | 23,975 SQ. FT. |
| $F$ | 23,975 SQ. FT. |
| **HEIGHT** | 20 FEET |

<table>
<thead>
<tr>
<th><strong>ITEM</strong></th>
<th><strong>DESCRIP.</strong></th>
<th><strong>A</strong></th>
<th><strong>TOTAL</strong></th>
<th><strong>$C_a$</strong></th>
<th><strong>a</strong></th>
<th><strong>NO.</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>$F_w$</td>
<td>OPEN AREA</td>
<td></td>
<td>3,000 SQ.FT.</td>
<td>.3</td>
<td>900</td>
<td></td>
</tr>
<tr>
<td>$R_w$</td>
<td>FRABIC</td>
<td></td>
<td>2,400 SQ.FT.</td>
<td>.55</td>
<td>1320</td>
<td></td>
</tr>
<tr>
<td>$S_w$</td>
<td></td>
<td></td>
<td>3,000 SQ.FT.</td>
<td>.55</td>
<td>1700</td>
<td></td>
</tr>
<tr>
<td>$S_w$</td>
<td></td>
<td></td>
<td>3,000 SQ.FT.</td>
<td>.55</td>
<td>1700</td>
<td></td>
</tr>
<tr>
<td>$C$</td>
<td>ACOUSTIC PLATES</td>
<td></td>
<td>23,975</td>
<td>.06</td>
<td>1538</td>
<td></td>
</tr>
<tr>
<td>$F$</td>
<td>CARPET</td>
<td></td>
<td>23,975</td>
<td>.14</td>
<td>1196</td>
<td></td>
</tr>
<tr>
<td><strong>SEATS</strong></td>
<td>1,000 @6 SQ.FT.</td>
<td></td>
<td>6,000</td>
<td>.80</td>
<td>4800</td>
<td></td>
</tr>
<tr>
<td><strong>VOL</strong></td>
<td>23,975 x 20=</td>
<td></td>
<td></td>
<td></td>
<td>479,500</td>
<td></td>
</tr>
<tr>
<td><strong>TIME</strong></td>
<td>.05 x 479,500/</td>
<td></td>
<td>13,384</td>
<td></td>
<td>1.75 CHECK</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>TOT.</strong></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>
# TABLE 10

**BCA MIN. PLUMBING FIXT.**

<table>
<thead>
<tr>
<th>BCA</th>
<th>WC</th>
<th>URINAL</th>
<th>LAVA.</th>
<th>DF</th>
<th>SHOW.</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 PER. DAILY AVG.</td>
<td>34</td>
<td>26</td>
<td>24</td>
<td>29</td>
<td>60</td>
</tr>
</tbody>
</table>
The following list of mechanical calculations were figured by this author but not included in this thesis:

(1) Piping - Sizing - Up Feed System
(2) Vapor Barrier
(3) Air Duct Sizing
(4) Lighting
APPENDIX 2:
PROGRAM

ACTIVITIES AND SPACE
REQUIREMENTS
ACTIVITIES AND SPACE REQUIREMENTS

I. Multi-purpose theater - rough total: 13,580 sq.ft.

- open-thrust/proscenium stage; music possible 40 x 20 = 800
  3,500 sq.ft. combined
- seating area: 5,600 sq.ft.
- musical pit: 200 sq.ft. - 10 sq.ft. per person
- wings (props):
- dressing rooms (men-women): 680 sq.ft.
- green room: 300 sq.ft.
- costume/scene shop
- storage, loading, receiving docks - \( \frac{1}{2} \) total: 2,000 sq.ft.
- lobby/lounge
- box office: 50 sq.ft.
- rest rooms: 1,000 sq.ft.
- related - management offices: 150 sq.ft.
- music practice rooms: 500 sq.ft.
- music storage: 100 sq.ft.
- rehearsal rooms: 500 sq.ft.
- mechanical lights
- wash rooms with shower facility
- seating: 6 sq.ft. per person
- number of persons - 500: 3,000 sq.ft.

II. Amphitheater - rough total: 6,000 sq.ft.

- stage
- back stage
- dressing rooms
- costume shop
- scene shop
- offices - administration
- lighting
- sound
- seating area

III. Movie theater - mini variety - 500 persons - rough total: 6,025 sq.ft.

- screen
- projection room: 150 sq.ft.
- seating - 2,200
- storage - 1/3: 1,000 sq.ft.
- lobby/lounge - 1/3 x \( \frac{1}{2} \): 1,500 sq.ft.
- refreshments
- rest rooms: 1,000 sq.ft.
- ticket office: 150 sq.ft.
- related - administrative offices: 225 sq.ft.
mechanical room
emergency exit

IV. Physical recreation facilities - rough total: 13,700 sq.ft.

indoor/outdoor
gymnasium/basketball court/volley ball court, etc.: 8,000 sq.ft.
gym storage: 450 sq.ft.
dressing rooms - men and women: 1,800 sq.ft.
shower areas - men and women: 900 sq.ft.
weight room: 3,600 sq.ft.
green room/s
storage
tennis courts: 1,000 sq.ft.
lobby/lounge
rest rooms: 1,000 sq.ft.
administrative offices - 3 for a city-wide basis: 625 sq.ft.
related - mechanical

V. Arts area - rough total: 17,500 sq.ft.

lobby/lounge
administrative offices - 3, city related; director; manager:
   625 sq.ft.
laboratory setting
painting: 900 sq.ft.
pottery: 900 sq.ft.
leather work: 900 sq.ft.
print making: 900 sq.ft.
weaving: 900 sq.ft.
photography: 900 sq.ft.
storage (all) - minimum % = 15% added: 900 sq.ft.
rest rooms: 1,000 sq.ft.
loading/receiving dock - 1/3 total: 2,000 sq.ft.
gallery area/display purpose
storage
office, administrative - 2 (large): 600 sq.ft.
rest rooms: 1,000 sq.ft.
gardens - sculpture
loading/receiving docks - 1/3 total
secured storage
exhibition rooms - 10
size 15 x 30: 450 sq.ft.

VI. Museum type facilities

exhibition rooms: 4,500 sq.ft.
entrance
storage: 1,500 sq.ft.
offices
rest rooms
VII. Commercial - Entertainment - rough total: 20,500 sq.ft.

10 cluster/group shops; replacement of one's downtown:
   barber, shoe repair; connect with leather
   5 service-type
   5 goods
local restaurant/club
Greek's Basement retained
storage - individual
shipping - receiving/delivering docks
mall/walking: 2,000 sq.ft.
rest rooms: 1,000 sq.ft.
offices; public type - 10: 2,100 sq.ft.
related: parking
   mechanical
   maintenance
office range: 4 small 10 x 15 = 150
   4 medium 15 x 15 = 225
   2 large 20 x 15 = 300
   Total: 675 sq.ft.
shops: Group B - barber: 900 sq.ft.
   shoe repair: 900 sq.ft.
   hobby center/crafts: 1,800 sq.ft.
   bakery: 900 sq.ft.
   home furnishing center: 1,800 sq.ft.
   Group A - plant center: 900 sq.ft.
   men's clothing: 900 sq.ft.
   women's clothing: 900 sq.ft.
   imports store: 1,800 sq.ft.
   gift center: 900 sq.ft.
restaurant - Greek's basement
dinner club - geared to the middle to upper income range:
   3,700 sq.ft.
sizes - small shops: 15 x 60 = 900 sq.ft.
   large shops: 30 x 60 = 1,800 sq.ft.
kitchen area - 1/3 - 1/2 dining area
service center: 18 sq.ft.
allow 18 sq.ft. per person
25 four person tables: 1,800 sq.ft.
storage - 1/2 dining area
RAIL-JOINT CONDITION
DERRING HALL
ENTRY CONDITION
DERRING HALL
TOWER CONDITION
BURRELL HALL
SYMBOL CONDITION
WAR MEMORIAL
DETAIL 1
Rail joint condition
Dering Hall
DETAIL 3
Tower condition
Burruss Hall
EXAMPLES:
CULTURAL CENTRES
STUDIED
Dia. 11
St. Lawrence Centre for the Arts & Town Hall
arm of the forum leading to Ulysses Canongate commissary and ministrations better they meet in a common frame & theatre.

form generators - series of courts on all sides. How a balance creating the limits of the site from a place to a court.

today it was born.

 Massive bowl to be created to form well for amphitheatre. Sun orientation, wind.
114

of key importance, scale and
proportion to form a

next step - Court Sp. area for the

turn, for people cars, letting
the public enter, interact with
the centre but not being taken
in, this can go in... yet amn

Mall

Great walk - small entrance to
the centre - movement through it,
The hills - consider the land -
when the shape changes - how to
track the site - what way to
and what do you see?

Unpretentious - Great Wall -
how of all the site to a crag -
à cradle of town and
college - giving - an outdoor
area - to let people enjoy life.

Organisation: / simple, yet complex
slow very slow - funding.
Major shift in plaza, now.

The volume does not...
A meeting element: entries, exits, ...
But support stage of undi-. Must but keep hi if possible. Open space.
SHIFT IN STRUCTURES DIRECTION GIVES MORE INTERNAL SPACE AND EXTERNAL POWER.

VISUAL SEPARATION OF FUNCTIONS

FIGURE 33
ZONE MT1

SCALE: 1 — 50
The vita has been removed from the scanned document
ABSTRACT:

BLACKSBURG CENTRE
FOR THE ARTS:
A PROPOSED CULTURAL CENTRE AND TOWN

GT BUTLER
This thesis involves the development of a methodology for generating a new environment for towns, using Blacksburg as an example of towns and a cultural center as the vehicle of generation. A need for a cultural center is established, and activities are programmed to fit that need. The idea is to create a center that will generate a new surrounding micro-environment that, once initiated, changes the status of that town—Blacksburg—to an urban center.

The focus of this thesis will be to initiate a conceptual framework of what an urban cultural center should be and how to integrate that framework into an urban fabric to cause new growth; and to propose a cultural center in downtown Blacksburg as an actual implementation of that framework. The key problem is to bring together the two existing communities, university and town, in a satisfying and cohesive fashion.