## 9. Accommodation Schedule

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9.1.1. Information Station

Description
The Information Station is found at the center of the facility. All access routes are led to the Information Station. A visibly clear route through the Information Station is centrally located, in the axis pathway through the site.

Function
It welcomes the visitor to the site and indicates what facilities are available. From this point on the site, visitors have access to the Public Visual Information Centre, and the Multifunctional Exhibition Space.

Area
58m²

Lighting
Downlighters positioned centrally along the Information area. Downlighters positioned above the Information Station desk.

Glass Sliding Doors
Potential to open up north and south walls to include a glass sliding door system. Open during the day to allow for clear visual access.

Security Sliding Panels
Wooden sliding panels positioned in front of glass sliding doors for protection. Open during the day to allow for clear visual access.

Information Station Desk Requirements
Accommodates all users height requirements with the desk accommodating standing, seating and wheelchairs.

Standing Countertop
Standing Requirements - 850mm height countertop (Adler.1999: 2-6)
Place for information brochures for forthcoming events.

Receptionist Countertop
Receptionist Requirements - 710mm height (Adler 1999. 2-7)
Stationery and cupboard space under the countertop.

Wheelchair/Children/Seating Countertop
Wheelchair/Children/Seating Countertop Requirements - 690mm height (Adler 1999. 2-20)

Signage
Information signage directing users to the Public Visual Information Centre and the Multifunctional Exhibition Space.

Typical Materials

<table>
<thead>
<tr>
<th>Application</th>
<th>Material</th>
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</thead>
<tbody>
<tr>
<td>Floor</td>
<td>White Pigmented Cemcrete</td>
</tr>
<tr>
<td></td>
<td>PG Bison Laminates in stripes</td>
</tr>
<tr>
<td>Information desk</td>
<td>Polycarbonate Multiwalling sheeting in an aluminium frame.</td>
</tr>
<tr>
<td></td>
<td>Pg Bison wood veneer countertop</td>
</tr>
<tr>
<td>Standing Countertop</td>
<td>PG Bison MDF Board with PG Bison Laminates in stripes over the counter</td>
</tr>
</tbody>
</table>
9.1.4 Search Area

Description
The search stations are the first step when using the Public Visual Information Centre. The 'Ribbon' leads the users through to these stations, which form part of the 'Ribbon' itself.

Function
The search stations allow users of the Public Visual Information Centre to research what topics are available on film in the facility. The chosen topics are automatically emailed to the librarian station.

Area
56m

Lighting
Downlighters positioned centrally through the area, continuing along the 'Ribbon' from the Information Area spotlights should be aimed at the individual search stations

Facilities Required
Standing Countertop
Wheelchair/ seating countertop
Standing Countertop - higher

LCD Monitor
LG model : L1718S 17" slim bezel LCD monitor
(w) 418 (d) 180 (h) 414

Interactive Screens
U-Touch" touch screen overlay placed onto the screen for an interactive screen

LCD Monitor table mount
: ErgoMounts EMISZB desk mount

Typical Materials
Application
Material
Floor
White Pigmented Cemcrete
PG Bison Laminates in stripes

Countertop
PG Bison MDF Board with PG Bison Laminates in stripes over the counter
9.1.5. Multifunctional Exhibition Space

Description
The exhibition area needs to be flexible and easily adjustable depending on the needs of the current display.
The area needs to accommodate presentations by the film directors as well as accommodating films being viewed in the same exhibition room.

Function
The exhibition space allows film makers an opportunity to display their work in a public facility.
Monthly themes will determine the film topic exhibited.

Area
113m²

Lighting
The lighting system needs to be adjustable to meet the requirements of each exhibition.
The lighting system needs to be on two different circuits to allow the space to be flexible.
The spot light system must be positioned on a track system running through the centre of the exhibition room.

Facilities Required
Sliding Panels
10mm thick Multiwall Polycarbonate sheeting in an aluminium frame is attached to the upper mezzanine level through the Henderson Sliding Door Gear - Straight Sliding Pacer Glass tophung system.

Glass- Vu Film
Glass Vu³ GV3F adhesive film attaches to the inside of the Polycarbonate sheeting turning the panel into a display device.

Projectors
Rear projectors attached to a track system attached to a track system on the ceiling.

Lecturn
Moveable lecturn with Windows Based Remote Control Panel that controls the lighting and sound from Laptop.

Wall mounted LCD screens
LCD Monitor L3000A 30" TFT 697x431x50.9

Sound Domes
20" Diameter Sound Dome Model 7052 with 514mm PETG clear polymer dome

Seating
Comfort Creations Ottomans that are moveable.
Folding/stacking chairs for presentations.

Typical Materials
Application
Materials

Floor
White Pigmented Cemcrete
PG Bison Laminates on MDF Board
9.2.1. Auditorium

Description
The auditorium needs to be an adjustable area that can function both in the day and nighttime. It has two entrances into the space with two foyer areas.

Function
The auditorium functions as part of the Public Visual Information Centre in the daytime and as 'Art and Culture' Cinema at nighttime.

Area
229m²

Lighting
The lighting system needs to be on two circuits. An A/C unit needs to be installed for the acoustics of the spaces to work effectively.

Facilities Required

Entrance Foyer
Standing Countertop - higher
Standing Requirements - 850mm height countertop (Adler 1999: 2-6)

Wheelchair countertop
Wheelchair Countertop Requirements - 690mm height (Adler 1999. 2-20)

Waiting Benches
Ottomans that can be pushed together in different arrangements

Plasmas
42" LCD 'Monitor LGRT-42LC2RR

Private Foyer

Seating
Moveable benches for waiting area.

Fold up counter
Fold up catering counter stored in Storage Room in Auditorium for serving snacks at company functions

Projector
Rear projectors attached to a track system attached to a track system on the ceiling

Glass- Vu Film
Glass Vu3 GV3F adhesive film attaches to the inside of the Polycarbonate sheeting turning the panel into a display device. The film displayed can be visible from the outside of the polycarbonate sheeting.

Entrance Room (sound)
Two acoustic sliding doors opening into the auditorium space. Prevents unwanted sound from travelling directly into the acoustic protected space.

Alyos Technology wall systems with acoustic material surrounding walls

Storage Cupboards
Small cupboards for storage of the Ribbon lapdesks. Easily opened and closed. Large shelving space to allow for Lapdesks to be stacked in smaller piles to prevent them from unbalancing and falling out.

Alyos Technology wall systems with acoustic material on doors.

Storage Room
Storage area for extra seating for outdoor cinema at night and other requirements for facility

Technical Equipment Room
Enough room to walk in and collect the needed equipment. Storage shelves that are easily accessible. Lockable room.

Fire Escape
Clearly marked escape route. Door opening outwards.

Acoustic Panels
Alyos Technology wall systems with acoustic material surrounding walls

Seating
Carpetted stairs in bigger station in Milliken Carpet 755. 170. Classic Grey

Sound System
5.1 Surround Sound Speakers. Two positioned at back, three in front

Projector
Suspended from the ceiling in centre of the auditorium. Controlled by Laptop on lecturn in the front.

Lecturn
Moveable lecturn with Windows Based Remote Control Panel that controls the lighting, sound and films from Laptop
### 9.2.5. Group Interaction Area

**Description**
The space needs to encourage interaction therefore needs to be flexible to suit users needs. More noisy area than the rest of the facility
New construction that connects the two existing buildings together.

**Function**
The area is the more informal area within the facility that houses the group discussion area, and the needed amenities in the facility.

**Area**
241mm²

**Lighting**
Downlighters are found throughout the area
Adjustable spot lights are positioned above the tables for the users comfort.

| **Group Tables** | Area for groups to discuss their studies together and feed off each other's knowledge.  
| Tables moveable and can join together in different layouts  
| Countertops have electric plugpoints for laptops to be plugged in |
| **Toilet area** | Male and Female Toilets with a disabled toilet in each  
| Accessible for the users of the facility during the day as well as the cinema viewers at night |
| **Bookshelves** | Area where the hardcopy summary of the topics available on film are stored.  
| Constructed out of Supawood with PG Bison Laminates.  
| Steel mesh doors that are locked at night when doors form courtyard are unlocked. |
| **Sliding Doors** | Multiwall Polycarbonate sheeting with aluminium frames the Henderson Sliding Door Gear - Straight Sliding Pacer  
| Glass tophung system |
| **Lift** | Kone’ Lift. Stainless Steel Lift with glazing. Suspended in a steel structure  
| Wheelchair accessible |
| **Locker Room** | Lockers made of Supawood with PG Bison Laminates with steel mesh doors to allow for transparency. |
| **Foyer Area** |  |
| **Televsions** | Suspended 32” LCD Monitors LG20LC1R |
| **Ottomans** | Moveable ottomans allows the space to function as a group discussion area or as a waiting area for the auditorium |
9.3.1. Individual Viewing Stations

**Description**
The space needs to allow privacy for the viewer without isolating them from the facility. The space needs to be adjustable to suit the individuals needs.

**Function**
The viewing station allows the user to research their chosen topic through the watching of films. The station allows the user to make notes while watching using the play, rewind etc.

**Area**
40.5m² in total

**Lighting**
Each station controls own lighting through the Windows Based Control Panel on the wall. Downlighters controlled by the librarian situated along the central axis of the two facilities

**Facilities Required**

**LCD**
32" LCD Monitors LG20LC1R

**Wall Mount**
Attached to steel structure with Ergo Mounts EMX100 LCD wall mount

**Sound Domes**
20" Diameter Sound Dome Model 7052 with 514mm PETG white polymer dome

**Control Panel**
9" Windows based Control Panel Touch Screen allows user to control stop/start/rewind etc. as well as the dimmer lighting system. Attached to steel structure under the LCD screen

**Walling**
Makrolon Multiwall 10mm sytem in 'Opal'

Sheeting in an aluminium framing supported by steel structure of the mezzanine structure

**Sliding Screens**
Sliding Door covered in Milliken Carpet 162. Orange Blaze on the Henderson Sliding Door Gear -Straight Sliding Pacer Othung system

**Countertop**
Adjustable countertop level at two demarkated heights
Wheelchair/ Children Countertop Requirements - 690mm height (Adler 1999. 2-20)
Higher countertop Requirements - 710mm height (Adler 1999. 2-7)
Adjustable countertop lightweight and easily removed in and out of support
PG Bison MDF Board with PG Bison Laminates in stripes over the counter
9.3.2. Group Viewing Booths

Description
The space allows for a varying amount of viewers to view films together and discuss the related topics in a more private area.

Function
Group viewing stations allow groups of two to eight viewers in a station.

Area
6m² in total

Lighting
Each station controls own lighting through the Windows Based Control Panel on the wall. Downlighters controlled by the librarian situated along the central axis of the two facilities.

Facilities Required

Projectors
Rear projectors attached to the ceiling.

Glass-Vu Film
Glass Vu3 GV3F adhesive film attaches to the inside of the Polycarbonate sheeting turning the panel into a display device.

Seating

Sound
Earphones positioned in convenient area for up to listeners. Earphones physically attached to station to avoid theft.

Sliding Screens
10mm thick Multiwall Polycarbonate sheeting in 'Steel' in an aluminium frame is attached to the upper mezzanine level through the Henderson Sliding Door Gear -Straight Sliding Pacer Glass tophung system.

Wooden Sliding Screens
Luxalon Sun Louvre System: type sliding screens (www.luxalon.com). For privacy and security provided with a locking mechanism.

Control Panel
9" Windows based Control Panel Touch Screen allows user to control stop/start/rewind etc. as well as the dimmer lighting system. Attached to steel structure.

Flooring
Timber decking with slight gaps between for rainwater outside area.

Timber Flooring inside.
9.1.3. The Newtown Mining Museum

**Description**
Walk through museum that displays the history related to mining in Johannesburg and Newtown through film. Directors given an opportunity to have their work displayed to the public. The museum is left as it is allowing users to experience the hostels as they were in the past, excepting for the inclusion of the needed technology to display the films.

**Function**
Allows viewers a quick educational journey while en-route to another facility within Newtown.

**Area**
210m²

**Lighting and Ventilation**
The museum is left as it is allowing users to experience the hostels as they were in the past.

**Facilities Required**

<table>
<thead>
<tr>
<th>Projectors</th>
<th>Rear projectors attached to the ceiling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glass- Vu Film</td>
<td>Glass Vu3 GV3F adhesive film attaches to the inside of the Polycarbonate sheeting that is hung from the truss system turning the wall into a display device.</td>
</tr>
<tr>
<td>Sound Domes</td>
<td>30&quot; Diameter Sound Dome Model 7052 with 514mm PETG Translucent polymer dome</td>
</tr>
</tbody>
</table>
9.3.3. Exhibition Managers Office Space

Description
Open office area situated on the one side of the existing mezzanine deck
Mezzanine level is divided up into three spaces
Open area to allow manager to form part of exhibition and have control over the activities below

Function
Office space for the manager of the multifunctional exhibition space
Three spaces allow for the open offices of the manager, the receptionist and a storage space in between the two office spaces

Area
38.7m²

Lighting and Ventilation
Pendant lighting is suspended from the existing truss system over the desks

Facilities Required
Storage facility for filing in the form of a filing cabinet
Office furniture desks for both the receptionist and the managers open office
Countertop Requirements - 710mm height (Adler 1999, 2-7)
Electric Connection points in the countertop for laptops to plug into
Comfortable chairs for the receptionist and the manager from Comfort Creations

Office Dividers
Makrolon CS UV Profiled Polycarbonate Sheet in Kryser Green.
Greca Profile
Sheeting in aluminium Framing
Allows privacy while not being isolated from the exhibition area

Staff area

Description
Open space acting as a relaxation room for the use of the staff.
Can function as a meeting room for the librarian and teachers discussing class outings and required topics
Meeting room for exhibition manager with artists in forthcoming exhibitions

Function
Meeting room for exhibition manager with artists in forthcoming exhibitions
Furniture must be moveable to accommodate all meetings requirements

Area
38.7m²

Lighting
Pendant lighting over the countertop shelving area

facilitise Required
Informal loungers for relaxation
Group meeting tables that can be placed together for larger meetings
Stackable chairs
Countertop used as serving counter
PG Bison Marine MDF Board with PG Bison Laminates in stripes over the counter
9.1.2. Café and Bar

**Description**
Commercial aspect on the site drawing in clients onto the site
Can function independently
Facilities are used to serve the needs of the facility in providing needed refreshments/snacks for staff and meetings etc.

**Function**
Café during the day
Bar area at night
Can be rented out by companies for functions

**Area**
49.23m²

**Lighting and Ventilation**
Pendant Lighting over the Reception countertop and Bar countertop
Downlighers found throughout the rest of the area

**Facilities**
**Kitchen**
Food is not prepared on site therefore needed areas within the kitchen are washing area, fridges, stove area, pantry and display area

**Toilets**
Male and Female Toilets requirements for the users of the space are three W/C's in the female bathroom
one W/C in the male bathroom with two Urinals
One disabled toilet is used for both sexes

**Bar area**

**Sliding Screens**
Luxalon Sun Louvre System: type sliding screens
Provided with a locking mechanism
Moveable bar stools that can handle outdoor conditions

**Additional rooms**
Projectors
Rear projectors attached to a track system attached to a track system on the ceiling

**Glass- Vu Film**
Glass Vu3 GV3F adhesive film attaches to the inside of the Polycarbonate sheeting turning the panel into a display device.

**Sliding Screens**
Multiwall Polycarbonate sheeting in 'Opal' with aluminium frames the Henderson Sliding Door Gear - Straight Sliding Pac
Glass tophung system

**Furniture**
Tables and chairs moveable to suit the users requirements.
Chairs from Sean Williams
Outside tables and chairs to be able to handle outdoor conditions
Large Umbrellas that are easily opened up and closed to be able to handle outdoor conditions

**Receptionist Countertop**
Receptionist Requirements - 710mm height (Adler 1999. 2-7)
PG Bison MDF Board Plywood with PG Bison Laminates in stripes over the counter
10. TECHNICAL DRAWINGS
NORTH ELEVATION (OLD)

NORTH ELEVATION (NEW)
EAST ELEVATION
(NEW)

SCALE

0m
10m