TAUNG SKULL WORLD HERITAGE SITE: BUILT LANDSCAPE INVENTORY OF SELECTED BUILDINGS AND STRUCTURES

The built landscape of the Taung Skull World Heritage Site [TSWHS] is of historical significance as it reflects the changing and composite footprint of humans on the natural landscape. The built landscape of the TSWHS represents a critical component of, and contributes significantly to, the Outstanding Universal Value [OUV] of the TSWHS. The culture of humans that have roamed and resided in the landscape have manifested in concrete settlement configurations, patterns, layouts, forms, structures and buildings that constitute culturally-induced transformations of the natural landscape, or human-made artefacts of significant value that can provide insights into the historical development of the built landscape of the TSWHS [Core and Buffer Zones] and the Region, as well as new vantage points, contexts and readings of the cultural landscape of the TSWHS. This perspective will ensure the integration of heritage conservation strategies into local development processes, in order, *inter alia*, to achieve the integrated management of heritage attributes that carry the significance of a rural environment, and to see that these attributes are optimally protected and employed as resources for sustainable rural development.

Rural heritage is a key component in achieving rural identity, vitality, social and functional diversity, liveability, productivity and social cohesion. Rapid change in the rural landscape is a threat to rural heritage, if the change is not managed with heritage in mind. Likewise, if the assessment of impacts - affected by change on the heritage attributes - is performed in isolation, a lack of integration with other rural management processes will greatly diminish the chances for an appropriate conservation strategy that has rural development and process in mind. When the Heritage Impact Assessment [HIA] is employed within a Historic Urban/Rural Landscape Approach, it is a powerful and critical tool for safeguarding historically significant tangible and intangible rural cultural attributes for use in the formation of liveable, productive and socially-cohesive rural settlements.

Cultural or heritage impact assessment has been prevalent in some developed countries since the last decades of the twentieth century. Despite having been performed as a requirement in heritage legislation, or as a component in Integrated Assessment [IA], Strategic Environmental Assessment [SEA] or Environmental Impact Assessment [EIA], the science of Cultural Impact Assessment [CIA], and then more specifically, HIA, also as it pertains to World Heritage, is fairly young.

While some countries require CIA, or HIA, as part of a subset of tools in a statutory EIA process in order to ensure that development options under consideration are sound and sustainable, these EIAs are usually only performed for [what are considered] scheduled activities, and thus the impacts of many other environmental changes are never assessed.

Very few countries have a system for monitoring and assessing the impacts of change on rural environments that are rich in heritage, and most counties either rely on archaic Conservation Acts that still define historic urban/rural attributes as singular elements, or use heritage guidelines - appropriately dealing with attributes like aesthetics, architectural, or urban patterns, forms, settings, styles and scale - for demarcated conservation zones of an urban/rural environment. In doing so, they are not dealing with other important attributes like urban interrelationships, social and cultural values, developmental issues and integrated management, or *de facto* isolating heritage zones artificially and simultaneously forgoing any heritage fabric and qualities, located in the broader urban/rural context outside the conservation zone. Only in rare instances does one find a broad vision of balancing conservation and development in a dynamic, integrated urban management approach, for example, in Canada and Sweden.

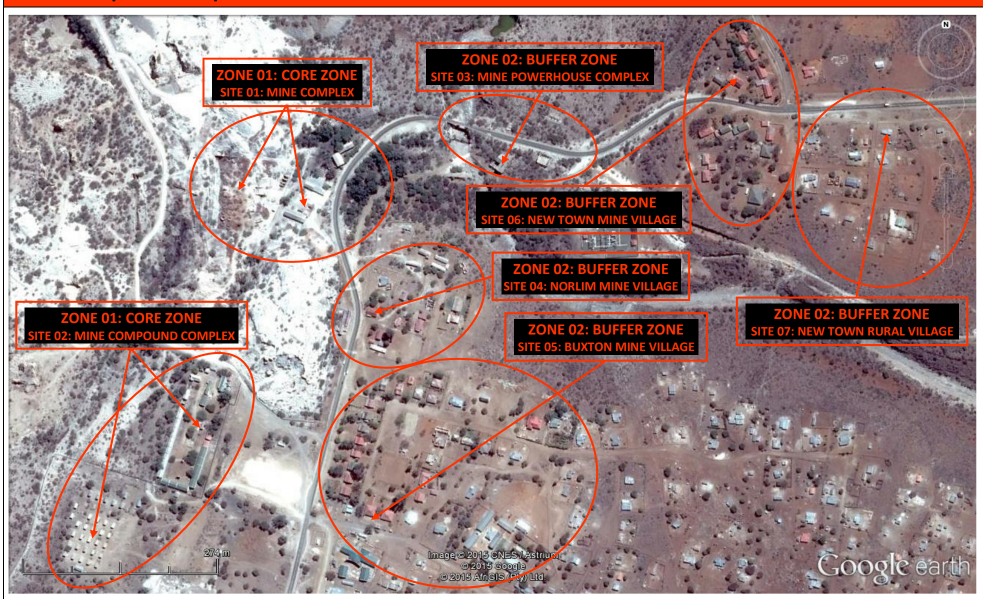
The HIA, which is in the process of being conducted on the TSWHS, provides an opportunity to showcase the value of such an approach and output. The Built Landscape Inventory is a catalogue of buildings falling within both the Core and Buffer Zones and attempts to provide a very simplistic vantage point and baseline, from where the assessment and planning process can unfold. The purpose of the Built Landscape Inventory is to provide a list of key buildings, an assessment of the condition and the possible repurposing of the facilities into functional entities. This provides an initial recording of baseline data on the built landscape that can be further developed into a management [development and maintenance] plan for the built landscape at TSWHS.

The Built Landscape Inventory is compiled for the following Preliminary Zones and Sites on the TSWHS:

- The Core Zone [Zone 01]:
 - O The Mine Office Complex [Site 01]
 - O The Mine Compound Complex [Site 02]
- The Buffer Zone [Zone 02]:
 - O The Mine Powerhouse Complex [Site 03]
 - O The Norlim Mine Town [Site 04]
 - O The Buxton Mine Town [Site 05]
 - O The New Town Mine Town[Site 06]
 - O The New Town Rural Village[Site 07]

The above-mentioned Zones and Sites are presented on Figure 00 [refer to overleaf].

FIGURE 00
BUILT LANDSCAPE [ZONES AND SITES]



ZONE 01: CORE ZONE

| SITE & RELATIVE LOCALITY | BUILDING/STRUCTURE & RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|--|--|--|--|---|---|--|
| Site 01: Mine Complex Relative Locality: Approaching from the North, Site 01 is situated on the Western Side of the Main Entrance Road to the Norlim/Buxton Mine Town, just after passing over the Road Bridge and just before reaching the Trading Store [refer to Figure 01] | Building/Structure 0101: Office of Mine Manager [refer to Photograph 01] Relative Position: Central Building on Mine Complex Site [refer to Figure 01] | Bricks, cement, steel, glass, wood and corrugated iron | Historical Use: Office of Mine Manager Current Use: Not in use | State: Vandalised Condition: Good Basic structure in good condition, but should be restored Fenestration and doors [steel and wood] partly removed, but should be restored and replaced, where necessary Floor covering [wood planks] partly removed in some passages and rooms, but should be restored and replaced, where necessary Roof support structure [wood trusses] present, but should be checked for structural integrity and should be restored and replaced, where necessary Roof covering [corrugated iron roof sheets] present, but should restored and replaced, where necessary All interior installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Good Restoration priority: High | Site Office of the Taung Skull World Heritage Site |

FIGURE 01 • PHOTOGRAPH 01 • Zone 01 [Z 01]: Core Zone [CZ] • Site 01 [S 01]: Mine Complex • Building/Structure 0101 [B/S 0101]: Office of Mine Manager • Date: 24 February 2015







ZONE 01: CORE ZONE

| | BUILDING/STRUCTURE & RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|------------------------------------|---|--|---|--|--|--|
| Mine Complex ● Relative Locality: | Building/Structure 0102: Shed 01 [refer to Photograph 02] Relative Position: Building adjoining and just South-East of the Office of Mine Manager [refer to Figure 02] | Construction Materials: Steel, glass, wood and corrugated iron Construction Methods: Steel and wood structure with a concrete slab floor, cladded with corrugated iron sheets and covered with wood roof trusses, cladded with corrugated iron roof sheets | Historical Use: Storage Current Use: Not in use | State: Vandalised Condition: Good Basic structure in good condition, but should be restored Fenestration and doors [steel] partly removed, but should be restored and replaced, where necessary Floor covering [concrete slabs] present, but should be replaced and restored, where necessary Roof support structure [wood trusses] present, but should be checked for structural integrity and should be restored and replaced, where necessary Roof covering [corrugated iron roof sheets] present, but should be restored and replaced, where necessary All interior installations have been removed and should be replaced with authentic items Basic services should be installed and connected | ● Restoration potential: Good ● Restoration priority: High | Recycled Use, complementing the Site Office of the Taung Skull World Heritage Site |

FIGURE 02 • PHOTOGRAPH 02 • Zone 01 [Z 01]: Core Zone [CZ] • Site 01 [S 01]: Mine Complex • Building/Structure 0102 [B/S 0102]: Shed 01 • Date: 24 February 2015



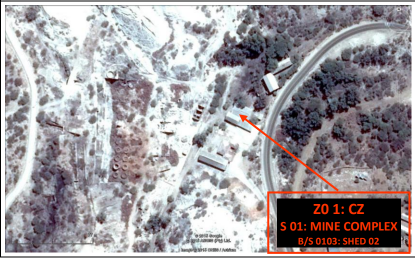




ZONE 01: CORE ZONE

| SITE & RELATIVE LOCALITY | BUILDING/STRUCTURE & RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|--|--|---|---|---|---|--|
| Site 01: Mine Complex Relative Locality: Approaching from the North, Site 01 is situated on the Western Side of the Main Entrance Road to the Norlim/Buxton Mine Town, just after passing over the Road Bridge and just before reaching the Trading Store [refer to Figure 03] | Building/Structure 0103: Shed 02 [refer to Photograph 03] Relative Position: Building just North-East of the Office of Mine Manager [refer to Figure 03] | Construction Materials: Bricks, cement, steel, glass, wood and corrugated iron Construction Methods: Brick and plaster structure with a concrete slab floor, covered by wooden roof trusses, cladded with corrugated iron roof sheets | Historical Use: Parking for Mine Management and Storage Current Use: Not in use | State: Vandalised Condition: Fair Basic structure in good condition, but should be restored Fenestration and doors [steel and wood] partly removed, but should be restored and replaced, where necessary Floor covering [concrete slabs] present, but should be restored and replaced, where necessary Roof support structure [wood trusses] present, but should be checked for structural integrity and should be restored and replaced, where necessary Roof covering [corrugated iron roof sheets] present, but should be restored and replaced, where necessary All interior installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Fair Restoration priority: High | Recycled Use, complementing the Site Office of the Taung Skull World Heritage Site |

FIGURE 03 • PHOTOGRAPH 03 • Zone 01 [Z 01]: Core Zone [CZ] • Site 01 [S 01]: Mine Complex • Building/Structure 0103 [B/S 0103]: Shed 02 • Date: 24 February 2015







ZONE 01: CORE ZONE

| SITE & BUILDING/ST RELATIVE LOCALITY RELATIVE POS | | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|---|--|---|---|---|--|
| Mine Complex Relative Locality: Approaching from Shed 03 [refer to P Relative P | corrugated iron of Mine • Construction Methor Brick and plaster | Workshop and Storage Current Use: Not in use | State: Vandalised Condition: Fair Basic structure in good condition, but should be restored Fenestration and doors [steel and wood] partly removed, but should be restored and replaced, where necessary Floor covering [concrete slabs] present, but should be restored and replaced, where necessary Roof support structure [wood trusses] present, but should be checked for structural integrity and should be restored and replaced, where necessary Roof covering [corrugated iron roof sheets] present, but should be restored and replaced, where necessary All interior installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Fair Restoration priority: High | Recycled Use, complementing the Site Office of the Taung Skull World Heritage Site |

FIGURE 04 • PHOTOGRAPH 04 • Zone 01 [Z 01]: Core Zone [CZ] • Site 01 [S 01]: Mine Complex • Building/Structure 0104 [B/S 0104]: Shed 03 • Date: 24 February 2015







ZONE 01: CORE ZONE

| SITE & RELATIVE LOCALITY | BUILDING/STRUCTURE & RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|--|---|----------------------------------|---|---|---|--|
| Site 01: Mine Complex Relative Locality: Approaching from the North, Site 01 is situated on the Western Side of the Main Entrance Road to the Norlim/Buxton Mine Town, just after passing over the Road Bridge and just before reaching the Trading Store [refer to Figure 05] | Building/Structure 0105: Ablution Facilities [refer to Photograph 05] Relative Position: Building in front, and just East, of the Office of Mine Manager [refer to Figure 05] | Materials: | Historical Use: Ablution Facilities Current Use: Not in use | State: Vandalised Condition: Fair Basic structure in poor condition, but should be restored Fenestration and doors [steel and wood] removed, but should be restored and replaced, where necessary Floor covering [cement slabs] present, but should be restored and replaced, where necessary Roof support structure [wood trusses] present, but should be restored and replaced, where necessary Roof covering [corrugated iron roof sheets] present, but should be restored and replaced, where necessary All interior installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Fair Restoration priority: High | Recycled Use, complementing the Site Office of the Taung Skull World Heritage Site |

FIGURE 05 • PHOTOGRAPH 05 • Zone 01 [Z 01]: Core Zone [CZ] • Site 01 [S 01]: Mine Complex • Building/Structure 0105 [B/S 0105]: Ablution Facilities • Date: 24 February 2015







ZONE 01: CORE ZONE

| | BUILDING/STRUCTURE & RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|------------------------------------|---|---|---|---|---|------------------------------------|
| Mine Complex ● Relative Locality: | Building/Structure 0106: Vehicle Maintenance Pit [refer to Photograph 06] Relative Position: Structure in front, and just East, of the Office of Mine Manager [refer to Figure 06] | Construction Materials: Bricks and cement Construction Methods: Brick and plaster structure with a concrete slab floor | Historical Use: Vehicle Maintenance Pit Current Use: Not in use | State: Not vandalised Condition: Poor Basic structure in good condition, but should be restored Floor covering [concrete slab] present, but should be restored and replaced, where necessary | Restoration potential: Fair Restoration priority: High | Historical Structure Exhibit |

FIGURE 06 • PHOTOGRAPH 06 • Zone 01 [Z 01]: Core Zone [CZ] • Site 01 [S 01]: Mine Complex • Building/Structure 0106 [B/S 0106]: Vehicle Maintenance Pit • Date: 24 February 2015







ZONE 01: CORE ZONE

| SITE & RELATIVE LOCALITY | BUILDING/STRUCTURE & RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|--|---|---|--|--|--|------------------------------------|
| Site 01: Mine Complex Relative Locality: Approaching from the North, Site 01 is situated on the Western Side of the Main Entrance Road to the Norlim/Buxton Mine Town, just after passing over the Road Bridge and just before reaching the Trading Store [refer to Figure 07] | Building/Structure 0107: Lime Processing Plant [Furnaces] [refer to Photograph 07] Relative Position: Structures [ruins] just West of the Office of the Mine Manager [refer to Figure 07] | Construction Materials: Steel, concrete, bricks, cement, stone, wood and corrugated iron Construction Methods: Steel and concrete structures with concrete slab floors covered by steel chimneys, and steel, brick/stone and plaster structures with concrete slab floor, covered by wood trusses, cladded by corrugated iron roof sheets | Historical Use: Lime Processing Plant [Furnaces] Current Use: Not in use | State: Deconstructed Condition: Poor | Restoration potential: Poor Restoration priority: Low | Historical Structure Exhibit |

FIGURE 07 • PHOTOGRAPH 07 • Zone 01 [Z 01]: Core Zone [CZ] • Site 01 [S 01]: Mine Complex • Building/Structure 0107 [B/S 0107]: Lime Processing Plant [Furnaces] • Date: 24 February 2015







ZONE 01: CORE ZONE

| SITE & RELATIVE LOCALITY | BUILDING/STRUCTURE & RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|---|--|--|---|---|--|-------------------------|
| Site 02: Mine Compound Complex Relative Locality: Approaching from the North, Site 02 is situated on the Western Side of the Main Entrance Road to the Norlim/Buxton Mine Town, after passing over the Road Bridge and just past the Trading Store on the right, just before reaching the Soccer Field [refer to Figure 08] | Building/Structure 0108: Security Gates [Vehicles and Pedestrians] [refer to Photograph 08] Relative Position: Building on Mine Compound Complex Site [refer to Figure 08] | Construction Materials: Bricks, cement, wood and corrugated iron Construction Methods: Brick and plaster structure, concrete slab floors, covered by wooden roof trusses, cladded with corrugated iron roof sheets | Historical Use: Security Gates for Vehicles and Pedestrians Current Use: Vacant | State: Revamped Condition: Good Basic structure in good condition, but should be restored Floor covering [concrete slabs] present, but should be restored and replaced, where necessary Roof support structure [wood trusses] present, but should be checked for structural integrity and should be restored and replaced, where necessary Roof covering [corrugated iron roof sheets] present, but should be restored and replaced, where necessary All interior installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Good Restoration priority: Medium | To be determined |

FIGURE 08 • PHOTOGRAPH 08 • Zone 01 [Z 01]: Core Zone [CZ] • Site 01 [S 01]: Mine Compound Complex • Building/Structure 0108 [B/S 0108]: Security Gates [Vehicles & Pedestrians] • Date: 24 February 2015







ZONE 01: CORE ZONE

| | , | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|--|---|---|---|---|---|-------------------------|
| Mine Compound Complex Relative Locality: Approaching from the North, Site 02 is situated on the Sector Res Res Fred Res Com | ailding/Structure 0109: curity Guards est Rooms efer to Photograph 09] elative Position: ailding on Mine compound Complex Site efer to Figure 09] | Construction Materials: Bricks, cement, steel, glass, wood and corrugated iron Construction Methods: Brick and plaster structure, covered by wooden roof trusses, cladded with corrugated iron roof sheets | Historical Use: Security Guards Rest Rooms Current Use: Not in use | ● State: Vandalised Condition: Good Basic structure in good condition, but should be restored Fenestration and doors [steel and wood] partly removed, but should be restored and replaced, where necessary Floor covering [wood planks] partly removed, but should be restored and replaced, where necessary Roof support structure [wood trusses] present, but should be checked for structural integrity and should be restored and replaced, where necessary Roof covering [corrugated iron roof sheets] present, but should be restored and replaced, where necessary All interior installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Good Restoration priority: Medium | To be determined |

FIGURE 09 • PHOTOGRAPH 09 • Zone 01 [Z 01]: Core Zone [CZ] • Site 02 [S 02]: Mine Compound Complex • Building/Structure 0109 [B/S 0109]: Security Guards Rest Rooms • Date: 24 February 2015







ZONE 01: CORE ZONE

| | BUILDING/STRUCTURE & RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|--|---|--|--|---|---|-------------------------|
| Mine Compound Complex Relative Locality: Approaching from | Building/Structure 0110: Mine Workers Indoor Dining and Recreational Hall [refer to Photograph 10] Relative Position: Building on Mine Compound Complex Site [refer to Figure 10] | Construction Materials: Bricks, cement, steel, glass, wood and corrugated iron Construction Methods: Brick and plaster structure, covered by wooden roof trusses, cladded with corrugated iron roof sheets | Historical Use: Mine Workers Indoor Dining and Recreational Hall Current Use: Vacant | ● State: Vandalised Condition: Poor | Restoration potential: Poor Restoration priority: Medium | To be determined |

FIGURE 10 • PHOTOGRAPH 10 • Zone 01 [Z 01]: Core Zone [CZ] • Site 02 [S 02]: Mine Compound Complex • Building/Structure 0110 [B/S 0110]: Mineworkers Indoor Dining & Recreation Hall • Date: 24 February 2015







ZONE 01: CORE ZONE

| | UILDING/STRUCTURE & ELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|--|---|---|--|---|--|-------------------------|
| Mine Compound Complex • Relative Locality: | Building/Structure 0111: Mine Workers Hostels [Type 01] [refer to Photograph 11] Relative Position: Building on Mine Compound Complex Site [refer to Figure 11] | Construction Materials: Bricks, cement, steel, glass, wood and corrugated iron Construction Methods: Brick and plaster structure, covered by wooden roof trusses, cladded with corrugated iron roof sheets | Historical Use: Mine Workers Hostels Current Use: Vacant | ● State: Vandalised Condition: Fair Basic structure in good condition, but should be restored Fenestration and doors [steel and wood] partly removed, but should be restored and replaced, where necessary Floor covering [concrete slabs] present, but should be restored and replaced, where necessary Roof support structure [wood trusses] present, but should be checked for structural integrity and should be restored and replaced, where necessary Roof covering [corrugated iron roof sheets] present, but should be restored and replaced, where necessary All interior installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Good Restoration priority: Medium | To be determined |

FIGURE 11 • PHOTOGRAPH 11 • Zone 01 [Z 01]: Core Zone [CZ] • Site 02 [S 01]: Mine Compound Complex • Building/Structure 0111 [B/S 0111]: Mine Workers Hostels [Type 01] • Date: 24 February 2015







ZONE 01: CORE ZONE

| | , | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|---|--|----------------------------------|--|--|--|-------------------------|
| Mine Compound Complex Relative Locality: Approaching from the North, Site 02 is situated on the Mine [Typi Refer Relative Relative Com | ding/Structure 0112: e Workers Hostels be 02] er to Photograph 12] ative Position: ding on Mine apound Complex Site er to Figure 12] | Materials: | Historical Use: Mine Workers Hostels Current Use: Larger part not in use, except for some of the units on southern side that are used by small entrepreneurs [a sowing business] and some of the units on the western side that are used as overnight accommodation facilities for visiting school groups. | ● State: Partly vandalised and partly revamped Condition: Poor and Good Basic structure in good condition, but should be restored Fenestration and doors [steel and wood] present in some and partly removed in other, but should be restored and replaced, where necessary Floor covering [concrete slabs] present, but should be restored and replaced, where necessary Roof support structure [wood trusses] present, but should be restored and replaced, where necessary Roof covering [corrugated iron roof sheets] present, but should be restored and replaced, where necessary All interior installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Good Restoration priority: Medium | To be determined |

FIGURE 12 • PHOTOGRAPH 12 • Zone 01 [Z 01]: Core Zone [CZ] • Site 02 [S 02]: Mine Compound Complex • Building/Structure 0112 [B/S 0112]: Mine Workers Hostels [Type 02] • Date: 24 February 2015







ZONE 01: CORE ZONE

| SITE & BUILDING/STR RELATIVE LOCALITY RELATIVE POSI | | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|--|---|---|--|--|-------------------------|
| Mine Compound Complex Relative Locality: Approaching from the North, Site 02 is situated on the Mine Work Communal Facilities [refer to Ph Relative Po Building on | Ablution Bricks, cement, steel, glass, wood and corrugated iron Construction Method Brick and plaster structure, covered by | Historical Use: Mine Workers Communal Ablution Facilities Current Use: In use | State: Revamped Condition: Good Basic structure in good condition, but should be restored Fenestration and doors [steel and wood] present, but should be restored and replaced, where necessary Floor covering [concrete slabs] present, but should be restored and replaced, where necessary Roof support structure [wood trusses] present, but should be checked for structural integrity and should be restored and replaced, where necessary Roof covering [corrugated iron roof sheets] present, but should be restored and replaced, where necessary All interior installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Good Restoration priority: Medium | To be determined |

FIGURE 13 • PHOTOGRAPH 13 • Zone 01 [Z 01]: Core Zone [CZ] • Site 02 [S 02]: Mine Compound Complex • Building/Structure 0113 [B/S 0113]: Mine Workers Communal Ablution Facilities • Date: 24 February 2015







ZONE 01: CORE ZONE

| SITE & BUILDING/STRUCTU RELATIVE LOCALITY RELATIVE POSITION | & CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|--|---|--|--|--|-------------------------|
| Site 02: Mine Compound Complex Relative Locality: Approaching from the North, Site 02 is situated on the Western Side of the Main Entrance Road to the Norlim/Buxton Mine Town, after passing over the Road Bridge and just past the Trading Store on the right, just before reaching the Soccer Field [refer to Figure 14] Building/Structur Mine Workers Communal Outdo Laundry [refer to Photogr Relative Position Structure on Min Compound Comp [refer to Figure 1 | glass, wood and corrugated iron Construction Methods: Brick and plaster | Historical Use: Mine Workers Outdoor Laundry Current Use: Not in use | State: Vandalised Condition: Good Basic structure in good condition, but should be restored Floor covering [concrete slabs] partly present, but should be restored and replaced, where necessary All installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Fair Restoration priority: Low | To be determined |

FIGURE 14 • PHOTOGRAPH 14 • Zone 01 [Z 01]: Core Zone [CZ] • Site 02 [S 02]: Mine Compound Complex • Building/Structure 0114 [B/S 0114]: Mine Workers Communal Outdoor Laundry • Date: 24 February 2015



ZONE 01: CORE ZONE

| SITE & BUILDING/STRU RELATIVE LOCALITY RELATIVE POSITI | | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|---|---|---|--|---|-------------------------|
| Mine Compound Complex Relative Locality: Mine Worker Communal O Scullery | Dutdoor Bricks, cement, steel, glass, wood and corrugated iron Construction Methods: Mine Complex Site Brick and plaster structure, covered by | Historical Use: Mine Workers Outdoor Scullery Current Use: Not in use | State: Vandalised Condition: Good Basic structure in good condition, but should be restored Floor covering [concrete slabs] partly present, but should be restored and replaced, where necessary All installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Fair Restoration priority: High | To be determined |

FIGURE 15 • PHOTOGRAPH 15 • Zone 01 [Z 01]: Core Zone [CZ] • Site 02 [S 02]: Mine Compound Complex • Building/Structure 0115 [B/S 0115]: Mine Workers Communal Outdoor Scullery • Date: 24 February 2015



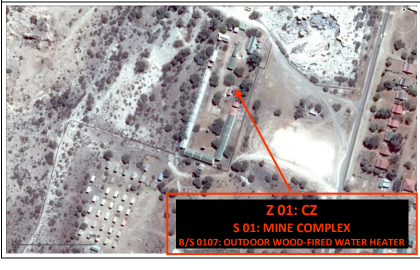




ZONE 01: CORE ZONE

| SITE & RELATIVE LOCALITY | BUILDING/STRUCTURE & RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|---|---|--|---|---|---|-------------------------|
| Site 02: Mine Compound Complex Relative Locality: Approaching from the North, Site 02 is situated on the Western Side of the Main Entrance Road to the Norlim/Buxton Mine Town, after passing over the Road Bridge and just past the Trading Store on the right, just before reaching the Soccer Field [refer to Figure 16] | Building/Structure 0116: Outdoor Wood-Fired Water Heater [refer to Photograph 16] Relative Position: Structure on Mine Compound Complex Site [refer to Figure 16] | Construction Materials: Bricks, cement, steel, glass, wood and corrugated iron Construction Methods: Brick and plaster structure, covered by wooden roof trusses, cladded with corrugated iron roof sheets | Historical Use: Outdoor Wood-Fired Water Heater Current Use: Not in use | State: Not vandalised Condition: Good Basic structure in good condition, but should be restored Floor covering [concrete slabs] partly present, but should be restored and replaced, where necessary Installations have been partly removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Fair Restoration priority: High | To be determined |

FIGURE 16 • PHOTOGRAPH 16 • Zone 01 [Z 01]: Core Zone [CZ] • Site 02 [S 02]: Mine Compound Complex • Building/Structure 0116 [B/S 0116]: Outdoor Wood-Fired Water Heater • Date: 24 February 2015









ZONE 01: CORE ZONE

| | BUILDING/STRUCTURE & RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|---|--|--|--|--|--|-------------------------|
| Site 02: Mine Compound Complex Relative Locality: Approaching from the North, Site 02 is situated on the Western Side of the Main Entrance Road to the Norlim/Buxton Mine Town, after passing over the Road Bridge and just past the Trading Store on the right, just before reaching the Soccer Field [refer to Figure 17] | Building/Structure 0117: Food Preparation and Storage Facilities [refer to Photograph 17] Relative Position: Building on Mine Compound Complex Site [refer to Figure 17] | Construction Materials: Bricks, cement, steel, glass, wood and corrugated iron Construction Methods: Brick and plaster structure, covered by wooden roof trusses, cladded with corrugated iron roof sheets | Historical Use: Food Preparation and Storage Facilities Current Use: Partly used as an Environmental Education Space and as a Security Guard Rest Room at night. | State: Partly in use Condition: Fair Basic structure in good condition, but should be restored Fenestration and doors [steel and wood] present, but should be restored and replaced, where necessary Floor covering [concrete slabs] present, but should be restored and replaced, where necessary Roof support structure [wood trusses and concrete] present, but should be checked for structural integrity and should be restored and replaced, where necessary Roof covering [corrugated iron roof sheets] present, but should be restored and replaced, where necessary All interior installations have been removed and should be replaced with authentic items Basic services should be installed and connected | ● Restoration potential: Good ● Restoration priority: High | To be determined |

FIGURE 17 • PHOTOGRAPH 17 • Zone 01 [Z 01]: Core Zone [CZ] • Site 02 [S 02]: Mine Compound Complex • Building/Structure 0117 [B/S 0117]: Food Preparation & Storage Facilities • Date: 24 February 2015







ZONE 01: CORE ZONE

| | BUILDING/STRUCTURE & RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|---|---|--|--|--|---|-------------------------|
| Site 02: Mine Compound Complex Relative Locality: Approaching from the North, Site 02 is situated on the Western Side of the Main Entrance Road to the Norlim/Buxton Mine Town, after passing over the Road Bridge and just past the Trading Store on the right, just before reaching the Soccer Field [refer to Figure 18] | Building/Structure 0118: Mine Medical Facility and Morgue [refer to Photograph 18] Relative Position: Building on Mine Compound Complex Site [refer to Figure 18] | Construction Materials: Bricks, cement, steel, glass, wood and corrugated iron Construction Methods: Brick and plaster structure, covered by wooden roof trusses, cladded with corrugated iron roof sheets | Historical Use: Mine Medical Facility and Morgue Current Use: Being used as the Taung Skull World Heritage Site Office | State: In use Condition: Good Basic structure in good condition, but should be restored Fenestration and doors [steel and wood] present, but should be restored and replaced, where necessary Floor covering [concrete slabs and carpets] present, but should be restored and replaced, where necessary Roof support structure [wood trusses] present, but should be checked for structural integrity and should be restored and replaced, where necessary Roof covering [corrugated iron roof sheets] present, but should be restored and replaced, where necessary Some of the interior installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Good Restoration priority: High | To be determined |

FIGURE 18 • PHOTOGRAPH 18 • Zone 01 [Z 01]: Core Zone [CZ] • Site 02 [S 02]: Mine Compound Complex • Building/Structure 0118 [B/S 0118]: Mine Medical Facility & Morgue • Date: 24 February 2015







ZONE 01: CORE ZONE

| | BUILDING/STRUCTURE & RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|--|--|--|---|---|---|-------------------------|
| Mine Compound Complex • Relative Locality: | Building/Structure 0119: Mine Workers Outdoor Cinema Complex [refer to Photograph 19] Relative Position: Building on Mine Compound Complex Site [refer to Figure 19] | Construction Materials: Bricks, cement, steel, glass, wood and corrugated iron Construction Methods: Brick and plaster structure, covered by wooden roof trusses, cladded with corrugated iron roof sheets | Historical Use: Mine Workers Outdoor Cinema Complex Current Use: Vacant | State: Vandalised Condition: Good Basic structure in good condition, but should be restored Fenestration and doors [steel and wood] partly removed, but should be restored and replaced, where necessary Floor covering [concrete slabs] present, but should be restored and replaced, where necessary Roof support structure [wood trusses] present, but should be checked for structural integrity and should be restored and replaced, where necessary Roof covering [corrugated iron roof sheets] present, but should be restored and replaced, where necessary All interior installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Good Restoration priority: High | To be determined |

FIGURE 20 • PHOTOGRAPH 19 • Zone 01 [Z 01]: Core Zone [CZ] • Site 02 [S 02]: Mine Compound Complex • Building/Structure 0119 [B/S 0119]: Mine Workers Outdoor Cinema Complex • Date: 24 February 2015







ZONE 01: CORE ZONE

| SITE & BUILDING/STR RELATIVE LOCALITY RELATIVE POSI | | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|--|---|--|---|---|-------------------------|
| Mine Compound Complex Relative Locality: Approaching from the North, Site 02 is Mine Foren Housing Un [refer to Ph Relative Po Building on | Bricks, cement, steel, glass, wood and corrugated iron Mine Complex Site Bricks, cement, steel, glass, wood and corrugated iron Construction Methods: | Historical Use: Mine Foremen Housing Units Current Use: Being used by local residents as housing units | State: In use Condition: Fair Basic structure in good condition, but should be restored Fenestration and doors [steel and wood] partly removed, but should be restored and replaced, where necessary Floor covering [not known] should be restored and replaced, where necessary Roof support structure [wood trusses] present, but should be checked for structural integrity and should be restored and replaced, where necessary Roof covering [corrugated iron roof sheets] present, but should be restored and replaced, where necessary All interior installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Good Restoration priority: Low | To be determined |

FIGURE 20 • PHOTOGRAPH 20 • Zone 01 [Z 01]: Core Zone [CZ] • Site 02 [S 02]: Mine Compound Complex • Building/Structure 0120 [B/S 0120]: Mine Foremen Housing Units • Date: 24 February 2015







ZONE 01: CORE ZONE

| SITE & RELATIVE LOCALITY | BUILDING/STRUCTURE & RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|--|--|--|---|--|--|-------------------------|
| Site 02: Mine Compound Complex Relative Locality: Approaching from the North, Site 02 is situated on the Western Side of the Main Entrance Road to the Norlim/Buxton Mine Town, after passing over the Road Bridge and just past the Trading Store on the right, just before reaching the Soccer Field [refer to Figure 21] | Building/Structure 0121: Mine Foremen Communal Ablution Facilities [refer to Photograph 21] Relative Position: Building on Mine Compound Complex Site [refer to Figure 21] | Construction Materials: Bricks, cement, steel, glass, wood and corrugated iron Construction Methods: Brick and plaster structure, covered by wooden roof trusses, cladded with corrugated iron roof sheets | Historical Use: Mine Foremen Communal Ablution Facilities Current Use: Not in use | State: Vandalised Condition: Good Basic structure in good condition, but should be restored Fenestration and doors [steel and wood] removed, but should be restored and replaced, where necessary Floor covering [concrete slabs] present, but should be restored and replaced, where necessary Roof support structure [wood trusses] present, but should be checked for structural integrity and should be restored and replaced, where necessary Roof covering [corrugated iron roof sheets] present, but should be restored and replaced, where necessary All interior installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Fair Restoration priority: Low | To be determined |

FIGURE 21 • PHOTOGRAPH 21 • Zone 01 [Z 01]: Core Zone [CZ] • Site 02 [S 02]: Mine Compound Complex • Building/Structure 0121 [B/S 0121]: Mine Foremen Communal Ablution Facilities • Date: 24 February 2015







ZONE 01: CORE ZONE

| SITE & RELATIVE LOCALITY | BUILDING/STRUCTURE & RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|--|--|--|---|--|--|-------------------------|
| Site 02: Mine Compound Complex Relative Locality: Approaching from the North, Site 02 is situated on the Western Side of the Main Entrance Road to the Norlim/Buxton Mine Town, after passing over the Road Bridge and just past the Trading Store on the right, just before reaching the Soccer Field [refer to Figure 22] | Building/Structure 0122: Mine Worker House [refer to Photograph 22] Relative Position: Building on Mine Compound Complex Site [refer to Figure 22] | Construction Materials: Bricks, cement, steel, glass, wood and corrugated iron Construction Methods: Brick and plaster structure, covered by wooden roof trusses, cladded with corrugated iron roof sheets | Historical Use: Mine Worker House Current Use: Not in use | ● State: Vandalised Condition: Good Basic structure in good condition, but should be restored Fenestration and doors [wood] partly removed, but should be restored and replaced, where necessary Floor covering [not known] should be restored and replaced, where necessary Roof support structure [not known] present, but should be checked for structural integrity and should be restored and replaced, where necessary Roof covering [corrugated iron roof sheets] present, but should be restored and replaced, where necessary All interior installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Good Restoration priority: Low | To be determined |

FIGURE 22 • PHOTOGRAPH 22 • Zone 01 [Z 01]: Core Zone [CZ] • Site 02 [S 02]: Mine Compound Complex • Building/Structure 0122 [B/S 0122]: Mine Worker House • Date: 24 February 2015







ZONE 01: CORE ZONE

| | • | CONSTRUCTION MATERIALS & METHODS | | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|--|---|---|--|---|--|-------------------------|
| Mine Compound Complex Relative Locality: Approaching from the North, Site 02 is situated on the | Building/Structure 0123: Mine Workers Sports Facility [Soccer Field] [refer to Photograph 23] Relative Position: Structure on Mine Compound Complex Site [refer to Figure 23] | Construction Materials: Bricks, cement, steel, glass, wood and corrugated iron Construction Methods: Brick and plaster structure, covered by wooden roof trusses, cladded with corrugated iron roof sheets | Historical Use: e Manager Current Use: In use by community | State: In use Condition: Poor Basic facility in poor condition, but should be restored Output Description: The poor condition is a second condition in the poor condition in the poor condition is a second condition in the poor condition in the poor condition is a second condition in the poor condition in the poor condition is a second condition in the poor condition in the poor condition is a second condition in the poor condition in the poor condition is a second condition in the poor condition in the poor condition is a second condition in the poor condition in the poor condition is a second condition in the poor condition in the poor condition is a second condition in the poor condition in the poor condition is a second condition in the poor condition in the poor condition in the poor condition in the poor condition is a second condition in the poor condition in | Restoration potential: Poor Restoration priority: Low | To be determined |

FIGURE 23 • PHOTOGRAPH 23 • Zone 01 [Z 01]: Core Zone [CZ] • Site 02 [S 02]: Mine Compound Complex • Building/Structure 0123 [B/S 0123]: Mine Workers Sports Facility [Soccer Field] • Date: 24 February 2015





ZONE 02: BUFFER ZONE

| | BUILDING/STRUCTURE & RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|--|--|--|--|--|--|-------------------------|
| Site 03: Mine Powerhouse Complex Relative Locality: Approaching from the North, Site 03 is situated on the Southern Side of the Main Entrance Road to the Norlim/Buxton Mine Town, just before passing over the Road Bridge [refer to Figure 24] | Building/Structure 0224: Building 01 [refer to Photograph 24] Relative Position: Building on Mine Powerhouse Complex Site [refer to Figure 24] | Construction Materials: Bricks, cement, steel, glass, wood and asbestos Construction Methods: Brick and plaster structure, covered by steel and wooden roof trusses, cladded with asbestos roof sheets | Historical Use: Power generation Current Use: Not in use | State: Vandalised Condition: Poor Basic structure in good condition, but should be restored Fenestration and doors [steel and wood] removed, but should be restored and replaced, where necessary Floor covering [concrete slabs] partly removed, but should be restored and replaced, where necessary Roof support structure [steel and wood trusses] present, but should be checked for structural integrity and should be restored and replaced, where necessary Roof covering [asbestos sheets] partly present, but should be restored and replaced, where necessary All interior installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Poor Restoration priority: Low | To be determined |

FIGURE 24 • PHOTOGRAPH 24 • Zone 02 [Z 02]: Buffer Zone [BZ] • Site 03 [S 03]: Mine Powerhouse Complex • Building/Structure 0224 [B/S 0224]: Building 01 • Date: 24 February 2015







ZONE 02: BUFFER ZONE

| SITE & BUILDING/STR RELATIVE LOCALITY RELATIVE POSI | | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|--|---|---|--|--|-------------------------|
| Mine Powerhouse Complex Relative Locality: Approaching from Building 02 [refer to Ph Relative Po Building on | hotograph 25] bosition: In Mine Complex Site Bricks, cement, steel, glass, wood and corrugated iron Construction | Historical Use: Office of Mine Manager Current Use: Vacant | State: Vandalised Condition: Poor Basic structure in good condition, but should be restored Fenestration and doors [steel and wood] partly removed, but should be restored and replaced, where necessary Floor covering [concrete slabs] partly removed, but should be restored and replaced, where necessary Roof support structure [wood trusses] removed, but should be checked for structural integrity and should be restored and replaced, where necessary Roof covering [corrugated iron roof sheets] removed, but should be replaced All interior installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Poor Restoration priority: Low | To be determined |

FIGURE 25 • PHOTOGRAPH 25 • Zone 02 [Z 02]: Buffer Zone [BZ] • Site 03 [S 01]: Mine Powerhouse Complex • Building/Structure 0225 [B/S 0225]: Building 02 • Date: 24 February 2015







ZONE 02: BUFFER ZONE

| | BUILDING/STRUCTURE & RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|--|---|---|---|--|---|-------------------------|
| Mine Powerhouse Complex • Relative Locality: | Building/Structure 0226: Supportive Infrastructure [refer to Photograph 26] Relative Position: Structures [ruins] on Mine Compound Complex Site [refer to Figure 26] | Construction Materials: Bricks, cement, steel, glass, wood and corrugated iron Construction Methods: Brick and plaster structure, covered by wooden roof trusses, cladded with corrugated iron roof sheets | Historical Use: Supportive Infrastructure Current Use: Not in use | State: Vandalised Condition: Poor Basic structure in poor condition, but should be restored • State: • Condition: Poor • Basic structure in poor condition, but should be restored | Restoration potential: Poor Restoration priority: Low | To be determined |

FIGURE 26 • PHOTOGRAPH 26 • Zone 02 [Z 02]: Buffer Zone [BZ] • Site 03 [S 03]: Mine Powerhouse Complex • Building/Structure 0226 [B/S 0226]: Supportive Infrastructure • Date: 24 February 2015





ZONE 02: BUFFER ZONE

| SITE & BUILDING/STRUCTURE & RELATIVE LOCALITY RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|--|--|---|--|--|-------------------------|
| Site 03: Mine Powerhouse Complex Relative Locality: Approaching from the North, Site 03 is situated on the Southern Side of the Main Entrance Road to the Norlim/Buxton Mine Town, just below and as you pass over the Road Bridge [refer to Figure 27] | Materials: Steel, concrete and natural stone Construction Methods: | Historical Use: Mine Railway Bridge Current Use: Not in use | State: Vandalised Condition: Fair Basic structure in good condition, but should be restored Structure should be checked for structural integrity and should be restored and components should be replaced, where necessary | Restoration potential: Fair Restoration priority: Low | To be determined |

FIGURE 27 • PHOTOGRAPH 27 • Zone 02 [Z 02]: Buffer Zone [BZ] • Site 03 [S 03]: Mine Powerhouse Complex • Building/Structure 0227 [B/S 0227]: Mine Railway Bridge • Date: 24 February 2015







ZONE 02: BUFFER ZONE

| SITE & RELATIVE LOCALITY | BUILDING/STRUCTURE & RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|---|---|--|---|--|--|-------------------------|
| Site 04: Norlim Mine Town Relative Locality: Approaching from the North, Site 05 is situated on the Eastern Side of the Main Entrance Road to the Norlim/Buxton Mine Town, just past the Mine Complex on the right [refer to Figure 28] | Building/Structure 0228: Trading Store [refer to Photograph 28] Relative Position: Building on Norlim Mine Town Site [refer to Figure 28] | Construction Materials: Bricks, cement, steel, glass, wood and corrugated iron Construction Methods: Brick and plaster structure, covered by wooden roof trusses, cladded with corrugated iron roof sheets | Historical Use: Trading Store Current Use: In use | State: In use Condition: Good Basic structure in good condition, but should be restored Fenestration and doors [steel and wood] present, but should be restored and replaced, where necessary Floor covering [concrete slabs] present, but should be restored and replaced, where necessary Roof support structure [wood trusses] present, but should be checked for structural integrity and should be restored and replaced, where necessary Roof covering [corrugated iron roof sheets] present, but should be restored and replaced, where necessary All interior installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Good Restoration priority: Low | To be determined |

FIGURE 28 • PHOTOGRAPH 28 • Zone 02 [Z 02]: Buffer Zone [BZ] • Site 04 [S 04]: Norlim Mine Town • Building/Structure 0228 [B/S 0228]: Trading Store • Date: 24 February 2015







ZONE 02: BUFFER ZONE

| | BUILDING/STRUCTURE & RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|---------------------------------------|---|--|---|--|--|-------------------------|
| Norlim Mine Town • Relative Locality: | Building/Structure 0229: Post Office [refer to Photograph 29] Relative Position: Building on Norlim Mine Town Complex [refer to Figure 29] | Construction Materials: Bricks, cement, steel, glass, wood and corrugated iron Construction Methods: Brick and plaster structure, covered by wooden roof trusses, cladded with corrugated iron roof sheets | Historical Use: Post Office Current Use: In use | State: In use Condition: Excellent Basic structure in good condition, but should be restored, where necessary Fenestration and doors [steel and wood] present, but should be restored and replaced, where necessary Floor covering [not known] should be restored and replaced, where necessary Roof support structure [wood trusses] present, but should be checked for structural integrity and should be restored and replaced, where necessary Roof covering [corrugated iron roof sheets] present, but should be restored, where necessary Some interior installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Good Restoration priority: Low | To be determined |

FIGURE 29 • PHOTOGRAPH 29 • Zone 02 [Z 01]: Buffer Zone [BZ] • Site 04 [S 04]: Norlim Mine Town • Building/Structure 0229 [B/S 0229]: Post Office • Date: 24 February 2015







ZONE 02: BUFFER ZONE

| SITE & RELATIVE LOCALITY | BUILDING/STRUCTURE & RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|--|--|----------------------------------|---|---|--|-------------------------|
| Site 04: Norlim Mine Town Relative Locality: Approaching from the North, Site 05 is situated on the Eastern Side of the Main Entrance Road to the Norlim/ Buxton Mine Town, just past the Mine Complex on the right [refer to Figure 30] | Building/Structure 0230: Crèche [refer to Photograph 30] Relative Position: Building on Norlim Mine Town Site [refer to Figure 30] | Materials: | Historical Use: Not Known Current Use: Crèche | State: In use Condition: Good Basic structure in good condition, but should be restored Fenestration and doors [steel and wood] present, but should be restored and replaced, where necessary Floor covering [not known] should be restored and replaced, where necessary Roof support structure [wood trusses] present, but should be checked for structural integrity and should be restored and replaced, where necessary Roof covering [corrugated iron roof sheets] present, but should be restored and replaced, where necessary Some interior installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Good Restoration priority: Low | To be determined |

FIGURE 30 ● PHOTOGRAPH 30 ● Zone 02 [Z 02]: Buffer Zone [BZ] ● Site 04 [S 04]: Norlim Mine Town ● Building/Structure 0230 [B/S 0230]: Crèche ● Date: 24 February 2015







ZONE 02: BUFFER ZONE

| SITE & RELATIVE LOCALITY | BUILDING/STRUCTURE & RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|---|---|--|--|---|--|-------------------------|
| Site 04: Norlim Mine Town Relative Locality: Approaching from the North, Site 05 is situated on the Eastern Side of the Main Entrance Road to the Norlim/Buxton Mine Town, just past the Mine Complex on the right [refer to Figure 31] | Building/Structure 0231: Small Enterprises [refer to Photograph 31] Relative Position: Building on Norlim Mine Town Site [refer to Figure 31] | Construction Materials: Bricks, cement, steel, glass, wood and corrugated iron Construction Methods: Brick and plaster structure, covered by wooden roof trusses, cladded with corrugated iron roof sheets | Historical Use: Not known Current Use: Small Enterprises | ● State: Vandalised Condition: Poor | Restoration potential: Poor Restoration priority: Low | To be determined |

FIGURE 31 • PHOTOGRAPH 31 • Zone 02 [Z 02]: Buffer Zone [BZ] • Site 04 [S 04]: Norlim Mine Town • Building/Structure 0231 [B/S 0231]: Small Enterprises • Date: 24 February 2015







ZONE 02: BUFFER ZONE

| SITE & BUILDING/STRUE RELATIVE LOCALITY RELATIVE POSITI | | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|---|--|--|---|----------------------------------|-------------------------|
| Site 04: Norlim Mine Town Relative Locality: Approaching from the North, Site 05 is situated on the Eastern Side of the Main Entrance Road to the Norlim/Buxton Mine Town, just past the Mine Complex on the right [refer to Figure 32] Building/Stru Typical Mine [refer to Photo Relative Posi: Building on N Town Site [refer to Figure 1] Town Site [refer to Figure 1] | Mouse Materials: Bricks, cement, steel, glass, wood and corrugated iron Construction Methods | Historical Use: Typical Mine House Current Use: In use | State: In use Condition: Poor Basic structure in good condition, but should be restored Fenestration and doors [steel and wood] in good condition, but should be restored and replaced, where necessary Floor covering [not known] should be restored and replaced, where necessary Roof support structure [wood trusses] in good condition, but should be checked for structural integrity and should be restored and replaced, where necessary Roof covering [corrugated iron roof sheets] present, but should be restored and replaced, where necessary Some interior installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Good • Restoration priority: Low | To be determined |

FIGURE 32 • PHOTOGRAPH 32 • Zone 02 [Z 02]: Buffer Zone [BZ] • Site 04 [S 04]: Norlim Mine Town • Building/Structure 0232 [B/S 0232]: Typical Mine House • Date: 24 February 2015







ZONE 02: BUFFER ZONE

| SITE & RELATIVE LOCALITY | BUILDING/STRUCTURE & RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|---|---|--|---|---|---|-------------------------|
| Site 05: Buxton Mine Town Relative Locality: Approaching from the North, Site 05 is situated on the Eastern Side of the Main Entrance Road to the Norlim/Buxton Mine Town, past the Mine Complex on the right, past the Trading Store on the right, the Post Office on the left, and the Soccer Field on the right Figure 33] | Building/Structure 0233: Typical Mine Town House [refer to Photograph 33] Relative Position: Building on Buxton Mine Town Site [refer to Figure 33] | Construction Materials: Bricks, cement, steel, glass, wood and corrugated iron Construction Methods: Brick and plaster structure, covered by wooden roof trusses, cladded with corrugated iron roof sheets | Historical Use: Typical Mine Town House Current Use: Vacant | State: In use Condition: Good Basic structure in good condition, but should be restored Fenestration and doors [steel and wood] present, but should be restored and replaced, where necessary Floor covering [not known] should be restored and replaced, where necessary Roof support structure [wood trusses] present, but should be checked for structural integrity and should be restored and replaced, where necessary Roof covering [corrugated iron roof sheets] present, but should be restored and replaced, where necessary Some interior installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Good Restoration priority: Low | To be determined |

FIGURE 33 • PHOTOGRAPH 33 • Zone 02 [Z 02]: Buffer Zone [BZ] • Site 05 [S 05]: Buxton Mine Town • Building/Structure 0233 [B/S 0233]: Typical Mine Town House • Date: 24 February 2015







ZONE 02: BUFFER ZONE

| | BUILDING/STRUCTURE & RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|---------------------------------------|---|--|---|---|---|-------------------------|
| Buxton Mine Town • Relative Locality: | Building/Structure 0234: Mine Community Hall [refer to Photograph 34] Relative Position: Building [ruin] on Buxton Mine Town Site [refer to Figure 34] | Construction Materials: Bricks, cement, steel, glass, wood and corrugated iron Construction Methods: Brick and plaster structure, covered by wooden roof trusses, cladded with corrugated iron roof sheets | Historical Use: Mine Community Hall Current Use: Not in use | State: Vandalised and destroyed by fire Condition: Poor Basic structure in poor condition, but should be restored Fenestration and doors [steel and wood] removed, but should be replaced Floor covering [not known] should be replaced Roof support structure [wood trusses] should be replaced Roof covering [corrugated iron roof sheets] should be replaced All interior installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Poor Restoration priority: Low | To be determined |

FIGURE 34 • PHOTOGRAPH 34 • Zone 02 [Z 02]: Buffer Zone [BZ] • Site 05 [S 05]: Buxton Mine Town • Building/Structure 0234 [B/S 0234]: Mine Community Hall • Date: 24 February 2015







ZONE 02: BUFFER ZONE

| SITE & BUILDING/STRUCTURE & RELATIVE LOCALITY RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|---|---|---|---|--|-------------------------|
| Site 05: Buxton Mine Town Relative Locality: Approaching from the North, Site 05 is situated on the Eastern Side of the Main Entrance Road to the Norlim/Buxton Mine Town, past the Mine Complex on the right, past the Trading Store on the right, the Post Office on the left, and the Soccer Field on the right [refer to Figure 35] Building/Structure 0235 Mine Sports Facilities [Bowling Green and Tennis Court] [refer to Photograph 35] Relative Position: Structures on Buxton Mine Town Site [refer to Figure 35] | Materials: Bricks, cement, steel, glass, wood and | Historical Use: Mine Sports Facilities [Bowling Green and Tennis Court] Current Use: Not in use | State: Vandalised Condition: Poor Basic structures in poor condition, but should be restored All installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Poor Restoration priority: Low | To be determined |

FIGURE 35 • PHOTOGRAPH 35 • Zone 02 [Z 02]: Buffer Zone [BZ] • Site 05 [S 05]: Buxton Mine Town • Building/Structure 0235 [B/S 0235]: Mine Sports Facilities [Bowling Green & Tennis Court] • Date: 24 February 2015







ZONE 02: BUFFER ZONE

| | BUILDING/STRUCTURE & RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|---------------------------------------|--|--|--|--|--|-------------------------|
| Buxton Mine Town • Relative Locality: | Building/Structure 0236: Religious Building 01 [refer to Photograph 36] Relative Position: Building on Buxton Mine Town Site [refer to Figure 36] | Construction Materials: Bricks, cement, steel, glass, wood and corrugated iron Construction Methods: Brick and plaster structure, covered by wooden roof trusses, cladded with corrugated iron roof sheets | Historical Use: Religious purposes Current Use: Religious purposes | ● State: In use Condition: Good Basic structure in good condition, but should be restored Fenestration and doors [steel and wood] present, but should be restored and replaced, where necessary Floor covering [not known] should be restored and replaced, where necessary Roof support structure [wood trusses] present, but should be checked for structural integrity and should be restored and replaced, where necessary Roof covering [corrugated iron roof sheets] present, but should be restored and replaced, where necessary Some interior installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Good Restoration priority: Low | Same as current use |

FIGURE 36 • PHOTOGRAPH 36 • Zone 02 [Z 02]: Buffer Zone [BZ] • Site 05 [S 05]: Buxton Mine Town • Building/Structure 0236 [B/S 0236]: Religious Building 01 • Date: 24 February 2015







ZONE 02: BUFFER ZONE

| SITE & RELATIVE LOCALITY | BUILDING/STRUCTURE & RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|---|---|--|--|---|---|-------------------------|
| Site 05: Buxton Mine Town Relative Locality: Approaching from the North, Site 05 is situated on the Eastern Side of the Main Entrance Road to the Norlim/Buxton Mine Town, past the Mine Complex on the right, past the Trading Store on the right, the Post Office on the left, and the Soccer Field on the right [refer to Figure 37] | Building/Structure 0237: Religious Building 02 [refer to Photograph 37] Relative Position: Building on Buxton Mine Town Site [refer to Figure 37] | Construction Materials: Bricks, cement, steel, glass, wood and corrugated iron Construction Methods: Brick and plaster structure, covered by wooden roof trusses, cladded with corrugated iron roof sheets | Historical Use: Religious purposes Current Use: Religious purposes | ● State: In use Condition: Good Basic structure in good condition, but should be restored Fenestration and doors [steel and wood] present, but should be restored and replaced, where necessary Floor covering [not known] should be restored and replaced, where necessary Roof support structure [wood trusses] present, but should be checked for structural integrity and should be restored and replaced, where necessary Roof covering [corrugated iron roof sheets] present, but should be restored and replaced, where necessary Some interior installations have been removed, but should be replaced with authentic items Basic services should be installed and connected | ● Restoration potential: Good ● Restoration priority: Low | Same as current use |

FIGURE 37 • PHOTOGRAPH 37 • Zone 02 [Z 01]: Buffer Zone [BZ] • Site 05 [S 05]: Buxton Mine Town • Building/Structure 0237 [B/S 0237]: Religious Building 02 • Date: 24 February 2015







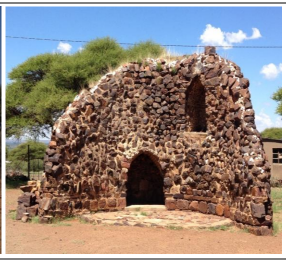
ZONE 02: BUFFER ZONE

| SITE & BUILDING/STRUCTURE RELATIVE LOCALITY RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|--|----------------------------------|--|---|---|-------------------------|
| Site 05: Buxton Mine Town Relative Locality: Approaching from the North, Site 05 is situated on the Eastern Side of the Main Entrance Road to the Norlim/Buxton Mine Town, past the Mine Complex on the right, past the Trading Store on the right, the Post Office on the left, and the Soccer Field on the right [refer to Figure 38] Building/Structure Religious Structure In Religious Structure Religious Structure Religious Structure Religious Structure Religious Structure In I | Materials: | Historical Use: Religious purposes Current Use: Religious purposes | State: In use Condition: Good Basic structure in good condition, but should be restored | Restoration potential: Good Restoration priority: Low | Same as current use |

FIGURE 38 • PHOTOGRAPH 38 • Zone 02 [Z 02]: Buffer Zone [BZ] • Site 05 [S 05]: Buxton Mine Town • Building/Structure 0238 [B/S 0238]: Religious Structure • Date: 24 February 2015







ZONE 02: BUFFER ZONE

| SITE & BUILDING/STRUCTURE & RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|---|--|--|---|---|-------------------------|
| Site 06: New Town Mine Town Relative Locality: Approaching from the North, Site 06 is situated on the Northern and Southern Side of the Main Entrance Road to the Norlim/Buxton Mine Town, just after the turn-off to the Military Base Camp [refer to Figure 39] Building/Structure 0239: Typical Mine Town House [refer to Photograph 39] Relative Position: Building/Structure 0239: Typical Mine Town House [refer to Photograph 39] Relative Position: Building/Structure 0239: Typical Mine Town House [refer to Photograph 39] Relative Position: Building/Structure 0239: Typical Mine Town House [refer to Photograph 39] | Construction Materials: Bricks, cement, steel, glass, wood and corrugated iron Construction Methods: Brick and plaster structure, covered by wooden roof trusses, cladded with corrugated iron roof sheets | Historical Use: Residential Unit Current Use: Residential Unit | State: In use Condition: Good Basic structure in good condition, but should be restored Fenestration and doors [steel and wood] present, but should be restored and replaced, where necessary Floor covering [not known] should be restored and replaced, where necessary Roof support structure [wood trusses] present, but should be checked for structural integrity and should be restored and replaced, where necessary Roof covering [corrugated iron roof sheets] present, but should be restored and replaced, where necessary Some interior installations have been removed and should be replaced with authentic items Basic services should be installed and connected | Restoration potential: Good Restoration priority: Low | To be determined |

FIGURE 39 • PHOTOGRAPH 39 • Zone 02 [Z 02]: Buffer Zone [BZ] • Site 06 [S 06]: New Town Mine Town • Building/Structure 0239 [B/S 0239]: Typical Mine Town House • Date: 24 February 2015







ZONE 02: BUFFER ZONE

| SITE & BUILDING/STRUCTURE RELATIVE LOCALITY RELATIVE POSITION | CONSTRUCTION MATERIALS & METHODS | HISTORICAL & CURRENT USES | CURRENT STATE & CONDITION | RESTORATION POTENTIAL & PRIORITY | PROPOSED FUTURE USES |
|---|---|--|---|---|-------------------------|
| Site 07: Buxton Rural Village Relative Locality: Approaching from the North, Site 07 is situated on the Southern Side of the Main Entrance Road to the Norlim/Buxton Mine Town, just before the turn-off to the Military Base Camp [refer to Figure 40] Building/Structure 0240: Typical Rural Village House [refer to Photograp 40] Relative Position: Building on Buxton Rural Village Site [refer to Figure 39] | Construction Materials: Bricks, cement, steel, glass, wood and corrugated iron Construction Methods: Brick and plaster structure, covered by wooden roof trusses, cladded with corrugated iron roof sheets | Historical Use: Rural Village Residential Unit Current Use: Rural Village Residential Unit | State: In use Condition: Fair Basic structure in fair condition Fenestration and doors [steel and wood] in fair condition Floor covering [cement floors] in fair condition Roof support structure [wood trusses] in fair condition Roof covering [corrugated iron roof sheets] in fair condition Basic services should be installed and connected | Restoration potential: Not applicable Restoration priority: Not applicable | Same as current use |

FIGURE 40 • PHOTOGRAPH 40 • Zone 02 [Z 02]: Buffer Zone [BZ] • Site 07 [S 07]: New Town Rural Village • Building/Structure 0240 [B/S 0240]: Typical Rural Village House • Date: 24 February 2015





