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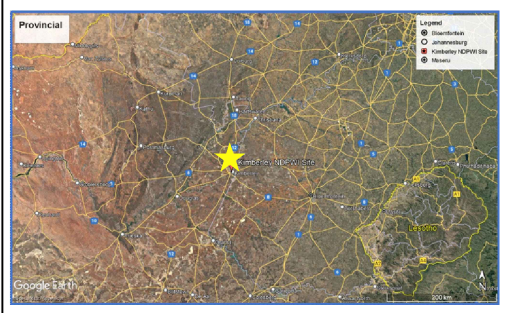
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PROVINCIAL PLAN LOCALITY: NOT TO SCALE

COVER, LIST OF DRAWINGS AND LOCALITY

ERF 9650: EXTERNAL ELEVATION PHOTOGRAPHS

ERF 9650: INTERNAL ELEVATION PHOTOGRAPHS

ERF 9651 AND ERF 9653: ROOF PHOTOGRAPHS

ERF 9651 AND ERF 9653: EXISTING PLAN VIEW LAYOUT

ERF 9650: EXTERNAL ELEVATION PHOTOGRAPHS (CONDITION)

ERF 9651 AND ERF 9653: PLAN VIEW LAYOUT OF FOUNDATION AND

ERF 9651 AND ERF 9653: PLAN VIEW LAYOUT OF ROOF DEMOLITION

ERF 9651 AND ERF 9653: EXTERNAL ELEVATION PHOTOGRAPHS (CONDITION)

ADDITIONAL DETAILS - DEMOLITION REQUIREMENTS AND TYPICAL FENCE

ERF 9651 AND ERF 9653: EXTERNAL ELEVATION PHOTOGRAPHS

ERF 9651 AND ERF 9653: INTERNAL ELEVATION PHOTOGRAPHS

GROUND SURFACE REHABILITATION - POST DEMOLITION

DEMOLITION METHODOLOGY

ERF 9650: PLAN VIEW LAYOUTS

ERF 9650: ROOF PHOTOGRAPHS

BRICKWORK DEMOLITION

ERF 9649: PHOTOGRAPHS

DETAILS

LIST OF DRAWINGS

TITLE

REGIONAL PLAN LOCALITY: NOT TO SCALE

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CONSULTING ENGINEER

Approved for distribution:

Amar Budhram Prepared by: (Candidate Engineering Technician. 2018700243) (Project Engineering Technician)

Signature:

Thami Skele Checked and (Pr Tech Eng. Reviewed by: 9970127)

Vedanth Jugath (Pr Techni Eng. 2019600247) (Design Engineer)

Signature:

(Project Éngineer)



12 CONSTRUCTION SIGN BOARD Sept 2025 For Tender Purposes Only A.Budhram V.Jugath Preliminary Design Drawings V.Jugath Feb 2025 A.Budhram Heritage Application V.Jugath Mar 2024 A.Budhram Feb 2024 Prelim. drawings: Added Information A.Budhram V.Jugath Date **Revision Description** Drawn Checked



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Tel (053) 838 5210

Department : Public Works and Infrastructure REPUBLIC OF SOUTH AFRICA 22-23 Market Square Kimberley

LOCALITY: NOT TO SCALE

NO AS-BUILT INFORMATION FOR TENDER PURPOSES WAS AVAILABLE **ONLY**

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Discipline

Structural Engineering

Service

KIMBERLEY DPWI: DEMOLITION OF **DILAPIDATED STRUCTURES: ERF 9649,** 9650, 9651 AND 9653: STRUCTURAL **ENGINEERING SERVICES: WCS055327**

WCS number

WCS055327

Drawing title

COVER, LIST OF DRAWINGS AND LOCALITY

Reference.no Designed BK0184 **AS-BUILT** Scale Drawn A3: NTS A. BUDHRAM Date Checked **V JUGATH SEPT 2025** Drawing number Rev

BK0184/STR/01

Below is a tailored demolition plan considering the heritage status of the buildings and the specific building materials involved which include reinforced and unreinforced concrete, brickwork with plaster and paint and possible asbestos removal but not limited to these items:

Pre-Demolition Preparation:

- · Heritage Assessment: Conduct a detailed heritage assessment to identify and document any historically significant features or architectural elements within the buildings (as directed by Heritage Representative from NDPWI).
- Heritage Application: Prepare a submission and submit to the local heritage council and seek approval for demolition of all identified buildings (finalised and submitted by Heritage Representative from
- Asbestos Survey: Perform an asbestos survey (may form part of an Environmental Management Plan, EMP, compiled and managed by OHS appointed agent) to identify any asbestos-containing materials (ACMs) present in the structures. Handle asbestos-containing materials in accordance with applicable regulations (if applicable).
- Permits and Approvals: Obtain all necessary permits and approvals from local heritage preservation authorities, municipal authorities, environmental agencies, and occupational health and safety regulators (whichever is applicable).
- Photographic records and agreement with close neighbouring buildings of any pre-existing defects: Compile a document that documents the existing condition and any defects that may be visible (A bill allowance will be made for the contractor to price for insurance of this risk, this will be specified and approved by the Principal
- Salvage Planning: Develop a salvage plan to preserve and protect any salvageable heritage materials or architectural features during the demolition process (as directed by Heritage Representative from NDPWI) Salvage plan will also allow for Labour Intensive Components (LIC) to allow Expanded Public Works Programme (EPWP) benefit, Principal Agent will also be directed by EPWP representative from

Demolition Methodology:

Sept 2025

Feb 2025

Mar 2024

Feb 2024

Date

- Hand Demolition: Utilise hand tools and manual labour for delicate demolition tasks. focusing on preserving heritage elements and minimising damage to surrounding structures (as directed by Structural Engineer and approved by Principal Agent as required).
- Small Plant Demolition: Use small plant equipment such as mini-excavators, jackhammers, and small demolition to carefully dismantle attachments non-structural elements and weaken larger structural components (as directed by Structural Engineer and approved by Principal Agent as required).

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Preliminary Design Drawings

Heritage Application

Prelim. drawings: Added Information

Revision Description

- Medium Plant Demolition: Employ medium-sized plant machinery equipped with hydraulic shears and crushers to demolish reinforced concrete elements while minimising vibrations and structural damage (as directed by Structural Engineer and approved by Principal Agent as
- Selective Demolition: Implement selective demolition techniques to target specific areas of the buildings for preservation, such as facades, ornamental features, or interior finishes (as directed by Structural Engineer. Heritage Representative from NDPWI and approved by Principal Agent as required).
- Asbestos Removal: Safely remove and identified dispose of anv asbestos-containing materials using certified asbestos abatement contractors (if required) following strict containment and removal procedures (as directed by Environmental Management Plan, EMP, compiled and managed by OHS appointed agent).

Safety Measures:

- Heritage Protection: Implement measures to protect heritage features and architectural elements during demolition, including temporary bracing, shoring, and protective coverings (as directed by Structural Engineer, Heritage Representative from NDPWI and approved by Principal Agent as required).
- Work Zone Safety: Establish clearly marked exclusion zones and safety barriers around the demolition site to prevent unauthorised access and ensure the safety of workers and the public (A bill allowance will be made for the contractor to price for insurance of this risk, this will be specified and approved by the Principal Agent).
- Detection of Services: To ensure the safety of workers and the public, all services will be considered live, detection of various services will be undertaken as required and approved (A bill allowance will be made for the use of the Engineer, this will be specified and approved by the Principal Agent).
- Protection of property and reduced traffic lanes on Knight street: Where possible, additional screening material will be deployed to protect ensure the safety of workers, the public and their property. In addition, traffic accommodation will be employed on Knight Road to reduce the lanes to 1, this will remove the roadside parking's and 1 lane closest to the buildings being demolished.
- Working hours for demolition: The team will endeavour to maximise the working hours and take into consideration any noise pollution and dust pollution that will need to be mitigated. This will be facilitated through the Baseline and update Risk assessment as developed by the contractor, approved and endorsed by the OHS representative and Principal Agent.

- Personal Protective Equipment (PPE): Ensure all workers involved in the demolition wear appropriate PPE, including respiratory protection for asbestos handling, gloves, safety goggles, and hard hats. This will be facilitated through the Baseline and update Risk assessment as developed by the contractor, approved and endorsed by the OHS representative and Principal Agent.
- Emergency Response: Develop an emergency response plan and provide training to workers on emergency procedures, including evacuation routes. first aid, and emergency contacts. This will be facilitated through the Baseline and update Risk assessment as developed by the contractor, approved and endorsed by the OHS representative and Principal Agent.

Waste Management:

- Segregation and Containment: Segregate demolition waste into categories such as concrete, bricks, metals, and hazardous materials for proper containment, recycling, or disposal. Where possible allow for Labour Intensive Components (LIC) to allow EPWP benefit. Principal Agent will also be directed by EPWP representative from NDPWI.
- Asbestos Disposal: Handle and dispose of asbestos-containing materials in sealed containers following regulatory requirements and guidelines for hazardous waste disposal (may form part of an Environmental Management Plan, EMP, compiled and managed by OHS appointed agent).
- Recycling and Reuse: Maximize recycling and reuse opportunities for salvaged materials and heritage elements, including bricks, timber, and architectural features. (as directed by Principal Agent and Heritage Representative from NDPWI as required).

Environmental Protection:

- Erosion Control: Implement erosion control measures such as sediment barriers, silt fences, and straw bales (whichever is applicable or available) to prevent soil erosion and sediment runoff durina demolition activities.
- Stormwater Management: Manage stormwater runoff from the demolition site to prevent pollution and protect nearby water bodies from contamination. It is proposed that concrete pavers (rehabilitation will also allow for Labour Intensive Components (LIC) to allow EPWP benefit, Principal Agent will also be directed by EPWP representative from NDPWI) be used to rehabilitate the area in the interim period before new structures are approved. This stormwater loading will be calculated and provided to the local authority to confirm their ability to handle the extra stormwater generated.
- Native Vegetation Protection: Protect nearby native vegetation and landscaping from damage during demolition by erecting protective barriers and implementing careful demolition techniques.

- Debris Removal: Remove all demolition debris, waste materials, and equipment from the site promptly following demolition activities (as directed by Civil Engineer and approved by Principal Agent).
- Site Grading and Stabilisation: Grade and stabilise the demolition site to minimise soil disturbance, control erosion, and prepare the site for future redevelopment or rehabilitation (as directed by Civil Engineer and approved by Principal Agent).
- Heritage Site Rehabilitation: Implement measures to rehabilitate and restore the heritage site, including landscaping, site furnishings, interpretive signage, and public amenities, as appropriate or if applicable. Interim rehabilitation plans are described in the point above "Stormwater Management".

Documentation and Reporting:

- Heritage Documentation: Document the demolition process, including photographic documentation of heritage features, salvageable materials, and demolition activities (compiled and submitted by Principal Agent, approved by Heritage Representative from NDPWI).
- Asbestos Records: Maintain accurate records of asbestos surveys, removal procedures. disposal manifests, and compliance documentation in accordance with regulatory requirements (may form part of an Environmental Management Plan, EMP, compiled and managed by OHS appointed agent).
- Final Reporting: the following stages and reporting will be applicable:

Stage 1 - Inception

Stage 2 - Concept and Viability (Preliminary Design, includes Design Review submission and approval NDPWI)

Stage 3 - Design Development (Detailed Design, will finalise any recommendations that need amendment at Design Review Meeting, if conditionally approved)

Stage 4 - Documentation and Procurement

Stage 5 - Contract Administration and Inspection

Stage 6 - Close Out.

By following this tailored demolition plan, the Kimberley Department of Public Works and Infrastructure can safely and sensitively demolish the dilapidated structures while protecting and preserving the heritage significance of the buildings and minimizing environmental impacts.

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CONSULTING ENGINEER

Approved for distribution:

Prepared by:	Amar Budhram (Candidate Engineering Tech (Project Engineering Tech	,
Signature:	B	
Checked and Reviewed by:	Thami Skele (Pr Tech Eng. 9970127)	Vedanth Jugath Pr Techni Eng. 2019600247) (Design Engineer)

(Project Engineer)

Bkele Signature:

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Discipline

Structural Engineering

Service

KIMBERLEY DPWI: DEMOLITION OF **DILAPIDATED STRUCTURES: ERF 9649.** 9650, 9651 AND 9653: STRUCTURAL **ENGINEERING SERVICES: WCS055327**

WCS number

WCS055327

Drawing title

Demolition Methodology and Notes

Reference.no	Designed	
BK0184	AS-BUILT	
Scale	Drawn	
A3: NTS	A. BUDHRAM	
Date	Checked	
SEPT 2025	V JUGATH	
Drawing number	Rev 2	
BK0184/ST	$_{R/02}$ 3	



A.Budhram

A.Budhram

A.Budhram

A.Budhram

Drawn



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public works & infrastructure Department :

Public Works and Infrastructure REPUBLIC OF SOUTH AFRICA 22-23 Market Square Kimberley

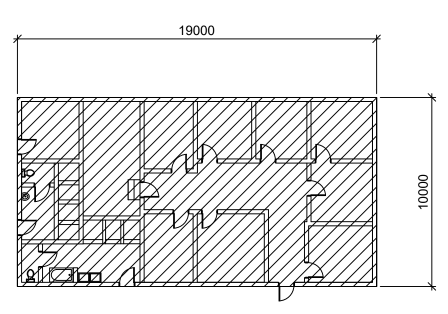
Tel (053) 838 5210



KEY PLAN

19000 3038 3008 2594 2869 2700 3251 220

PLAN VIEW LAYOUT OF EXISTING STRUCTURE ON ERF 9650 **SCALE 1:200**

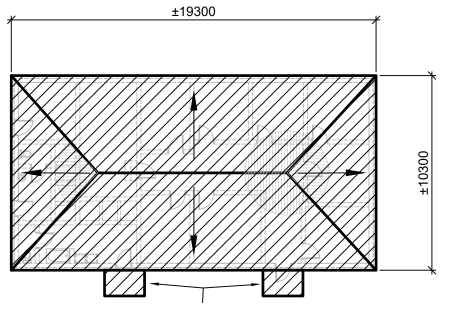


ASSUMED A RAFT FOUNDATION WITH AN ESTIMATED THICKNESS OF 300mm FOR ESTIMATION OF QUANTITIES PURPOSE

LEGEND

ELEMENTS TO BE DEMOLISHED

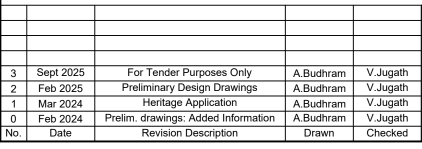
PLAN VIEW LAYOUT OF FOUNDATION AND BRICK WORK TO BE DEMOLISHED **SCALE 1:200**



EXISTING AWNINGS TO BE DEMOLISHED EXISTING ROOF: STEEL CORRUGATED ROOF SHEETING COMPLETE WITH TIMBER TRUSSES AND RAINWATER GOODS **LEGEND**

ELEMENTS TO BE DEMOLISHED

PLAN VIEW LAYOUT OF ROOF TO BE DEMOLISHED **SCALE 1:200**





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0 1 2 3 4 5 6 7 8 9 10 SCALE BAR 1:200

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CONSULTING ENGINEER

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Signature:	B		
Checked and Reviewed by:	Thami Skele (Pr Tech Eng. 9970127) (Project Engineer)	Vedanth Jugath (Pr Techni Eng. 2019600247) (Design Engineer)	
Signature:	Bkele	X	

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Discipline

Structural Engineering

Service

KIMBERLEY DPWI: DEMOLITION OF **DILAPIDATED STRUCTURES: ERF 9649,** 9650, 9651 AND 9653: STRUCTURAL **ENGINEERING SERVICES: WCS055327**

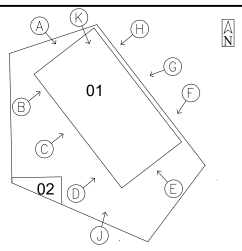
WCS number

WCS055327

Drawing title

ERF 9650: PLAN VIEW LAYOUT

Reference.no	Designed	
BK0184	AS-BU	ILT
Scale	Drawn	
A3: NTS	A. BUD	HRAM
Date	Checked	
SEPT 2025	V JUG	ATH
Drawing number		Rev 🔾
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KEY PLAN: ERF 9650



ELEVATION (A)



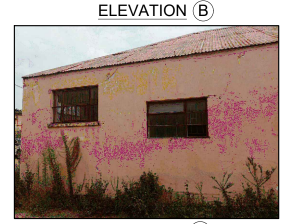
ELEVATION (E)



ELEVATION (C)



ELEVATION (D)



ELEVATION (F)



ELEVATION (G)



ELEVATION (H)



ELEVATION (J)

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Preliminary Design Drawings

Heritage Application

Prelim. drawings: Added Information

Revision Description

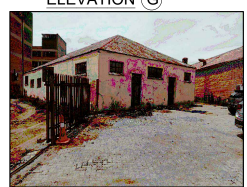
Sept 2025

Feb 2025

Mar 2024

Feb 2024

Date



ELEVATION (K)



A.Budhram

A.Budhram

A.Budhram

A.Budhram

Drawn

Bakone Consulting Engineers

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22-23 Market Square
Kimberley

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CONSULTING ENGINEER

Approved for distribution:

Amar Budhram
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(Project Engineering Technician)

Signature:

Checked and Reviewed by:

Thami Skele
(Pr Tech Eng. 9970127)
(Project Engineer)

(Pr Techni Eng. 2019600247)
(Design Engineer)

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WAS AVAILABLE

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Discipline

Structural Engineering

Service

KIMBERLEY DPWI: DEMOLITION OF DILAPIDATED STRUCTURES: ERF 9649, 9650, 9651 AND 9653: STRUCTURAL ENGINEERING SERVICES: WCS055327

WCS number

WCS055327

Drawing title

ERF 9650: EXTERNAL ELEVATION PHOTOGRAPHS

 Reference.no
 Designed

 BK0184
 AS-BUILT

 Scale
 Drawn

 A3: NTS
 A. BUDHRAM

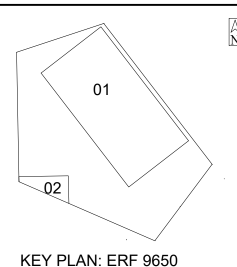
 Date
 Checked

 SEPT 2025
 V JUGATH

 Drawing number
 Rev

BK0184/STR/04A

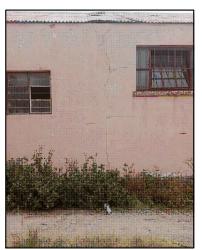
3 Rev











TYPICAL EXTERNAL CONDITION OF EXISTING STRUCTURE HIGHLIGHTING DEFECTS NOT TO SCALE







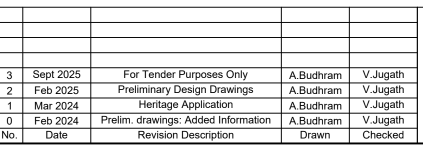
TYPICAL EXTERNAL CONDITION OF EXISTING STRUCTURE HIGHLIGHTING DEFECTS NOT TO SCALE







TYPICAL EXTERNAL CONDITION OF EXISTING STRUCTURE HIGHLIGHTING DEFECTS
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(Project Engineering Technician)

Signature:

Checked and Reviewed by:

Thami Skele (Pr Tech Eng. (Pr Techni Eng. 2019600247) (Project Engineer)

Signature: ## Skelle

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Discipline

Structural Engineering

Service

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ERF 9650: EXTERNAL ELEVATION PHOTOGRAPHS

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 A3: NTS
 A. BUDHRAM

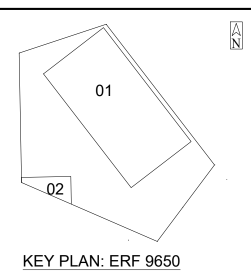
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 Rev. 0

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Rev











TYPICAL INTERNAL CONDITION OF EXISTING STRUCTURE HIGHLIGHTING DEFECTS NOT TO SCALE









TYPICAL INTERNAL CONDITION OF EXISTING STRUCTURE HIGHLIGHTING DEFECTS NOT TO SCALE









TYPICAL INTERNAL CONDITION OF EXISTING STRUCTURE HIGHLIGHTING DEFECTS NOT TO SCALE

3	Sept 2025	For Tender Purposes Only	A.Budhram	V.Jugath
2	Feb 2025	Preliminary Design Drawings	A.Budhram	V.Jugath
1	Mar 2024	Heritage Application	A.Budhram	V.Jugath
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No.	Date	Revision Description	Drawn	Checked



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Signature:	Bkele	X .	

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Discipline

Structural Engineering

Service

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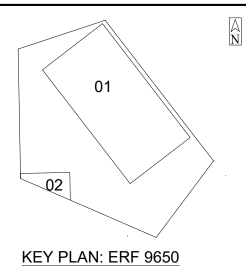
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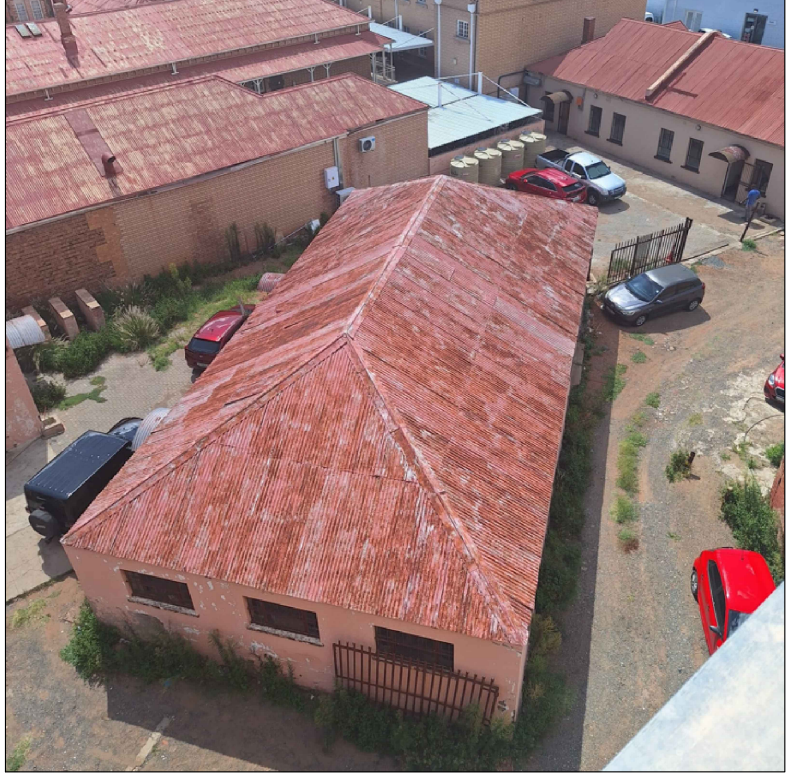
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Drawing title

ERF 9650: INTERNAL ELEVATION PHOTOGRAPHS

Reference.no	Designed	
BK0184	AS-BU	ILT
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SEPT 2025	V JUG	ATH
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ROOF PHOTOGRAPH - HIGHLIGHTING DEFECTS
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ERF 9650: ROOF LAYOUT PHOTOGRAPH

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Date	Checked	
SEPT 2025	V JUGATH	
Drawing number	Rev 2	
BK0184/STF	R/05	





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CONSULTING ENGINEER

Approved for distribution:

Prepared by:

Amar Budhram
(Candidate Engineering Technician. 2018700243)
(Project Engineering Technician)

Signature:

Checked and

Reviewed by:

Thami Skele (Pr Tech Eng. 9970127)

Vedanth Jugath (Pr Techni Eng. 2019600247) (Design Engineer)

Signature:

Bkele

(Project Éngineer)



NO AS-BUILT INFORMATION WAS AVAILABLE

FOR TENDER PURPOSES
ONLY

THIS DRAWING TO BE READ IN CONJUNCTION WITH DRAWING NUMBER: BK0184/STR/02 (METHODOLOGY)

Discipline

Structural Engineering

Service

KIMBERLEY DPWI: DEMOLITION OF DILAPIDATED STRUCTURES: ERF 9649, 9650, 9651 AND 9653: STRUCTURAL ENGINEERING SERVICES: WCS055327

WCS number

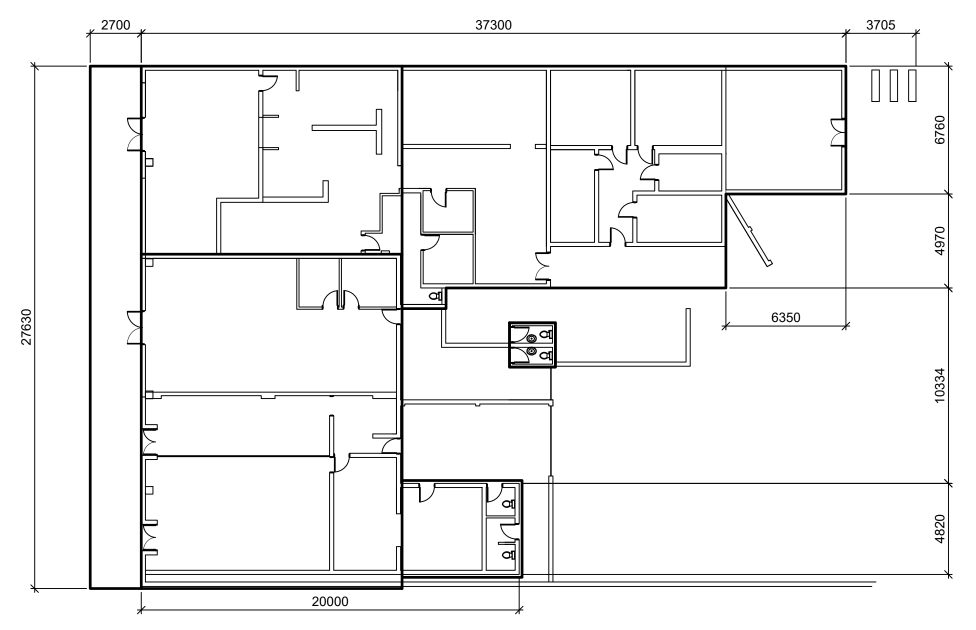
WCS055327

Drawing title

ERF 9651 AND ERF 9653: PLAN VIEW LAYOUT OF FOUNDATION AND BRICKWORK DEMOLITION

Reference.no	Designed
BK0184	AS-BUILT
Scale	Drawn
A3: NTS	A. BUDHRAM
Date	Checked
SEPT 2025	V JUGATH
Drawing number	Rev 2
BK0184/S1	rr/06A

KEY PLAN



PLAN VIEW LAYOUT OF EXISTING STRUCTURE ON ERF 9651 AND 9653 SCALE 1:200

3	Sept 2025	For Tender Purposes Only	A.Budhram	V.Jugath
2	Feb 2025	Preliminary Design Drawings	A.Budhram	V.Jugath
1	Mar 2024	Heritage Application	A.Budhram	V.Jugath
0	Feb 2024	Prelim. drawings: Added Information	A.Budhram	V.Jugath
No.	Date	Revision Description	Drawn	Checked



HEAD OFFICE:

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public works & infrastructure

Department :
Public Works and Infrastructure
REPUBLIC OF SOUTH AFRICA
22-23 Market Square
Kimberley

Tel (053) 838 5210



ASSUMED A RAFT FOUNDATION WITH AN ESTIMATED THICKNESS OF 300mm FOR ESTIMATION OF QUANTITIES PURPOSE

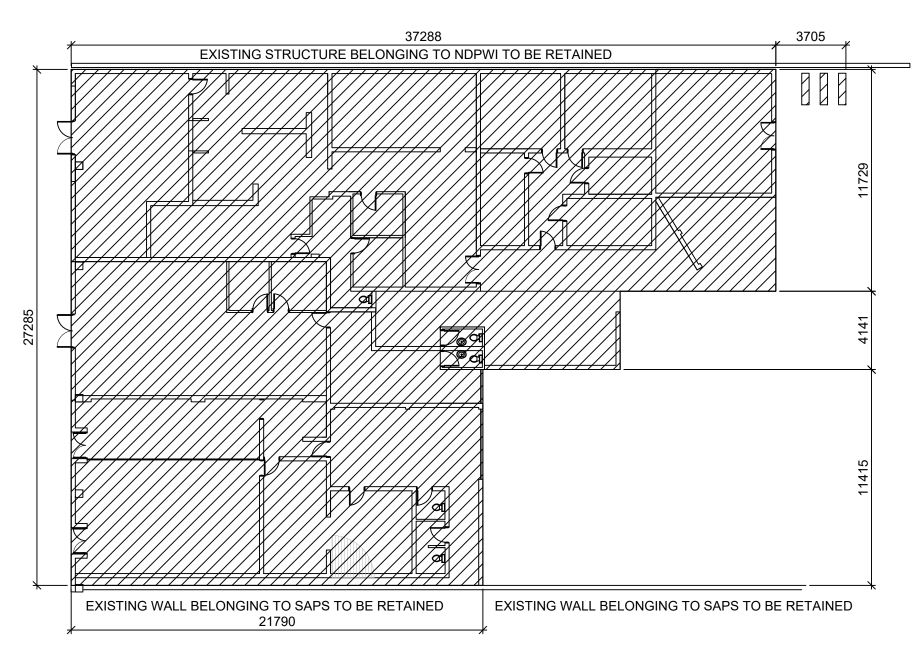


 ${\bf Z} >$

LEGEND

ELEMENTS TO BE DEMOLISHED

KEY PLAN



PLAN VIEW LAYOUT OF FOUNDATION AND BRICK WORK TO BE DEMOLISHED ON ERF 9651 AND 9653 SCALE 1:200

3	Sept 2025	For Tender Purposes Only	A.Budhram	V.Jugath
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No.	Date	Revision Description	Drawn	Checked



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& infrastructure

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Signature:	B		
Checked and Reviewed by:	Thami Skele (Pr Tech Eng. 9970127) (Project Engineer)	Vedanth Jugath (Pr Techni Eng. 2019600247) (Design Engineer)	
Signature:	Pkele		

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BK0184/STR/02 (METHODOLOGY)

Discipline

Structural Engineering

Service

KIMBERLEY DPWI: DEMOLITION OF DILAPIDATED STRUCTURES: ERF 9649, 9650, 9651 AND 9653: STRUCTURAL ENGINEERING SERVICES: WCS055327

WCS number

WCS055327

Drawing title

ERF 9651 AND ERF 9653: PLAN VIEW LAYOUT OF ROOF DEMOLITION

Reference.no	Designed	
	9	
BK0184	AS-BUILT	
Scale	Drawn	
A3: NTS	A. BUDHRAM	
Date	Checked	
SEPT 2025	V JUGATH	
Drawing number	Rev 2	
BK0184/STF	R/06B 3	



EXISTING ROOF: REINFORCED CONCRETE ROOF SLABS WITH STEEL CORRUGATED ROOF SHEETING IN CERTAIN AREAS COMPLETE WITH RAINWATER GOODS

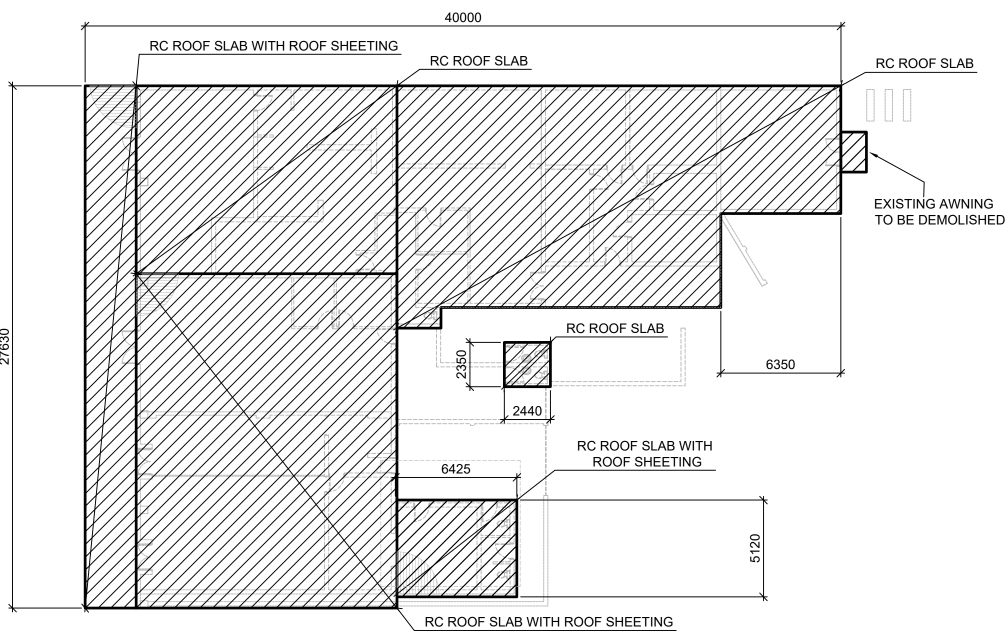


 ${\bf Z} \! > \!$

LEGEND

ELEMENTS TO BE DEMOLISHED

KEY PLAN



PLAN VIEW LAYOUT OF ROOF TO BE DEMOLISHED SCALE 1:200

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(Project Engineering Technician)

Signature:

Thami Skele

Checked and Reviewed by:

Thami Skele (Pr Tech Eng. 9970127) (Project Engineer)

Vedanth Jugath (Pr Techni Eng. 2019600247) (Design Engineer)

Signature:

Bkele

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Discipline

Structural Engineering

NO AS-BUILT INFORMATION

WAS AVAILABLE

Service

KIMBERLEY DPWI: DEMOLITION OF DILAPIDATED STRUCTURES: ERF 9649, 9650, 9651 AND 9653: STRUCTURAL ENGINEERING SERVICES: WCS055327

WCS number

WCS055327

Drawing title

ERF 9651 AND ERF 9653: PLAN VIEW LAYOUT

Reference.no
BK0184
AS-BUILT

Scale
A3: NTS
Date
SEPT 2025
Drawing number

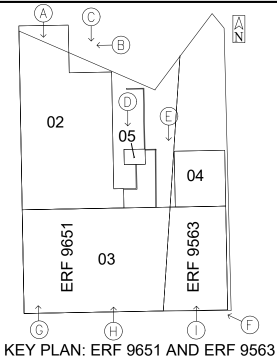
Designed
AS-BUILT

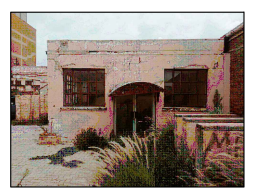
Drawn
A. BUDHRAM
Checked
V JUGATH

Rev

BK0184/STR/06C

Rev





ELEVATION (A)



ELEVATION (B)



ELEVATION (C)



ELEVATION (D)



ELEVATION (G)



ELEVATION (E)



ELEVATION (H)



ELEVATION (F)



ELEVATION (I)

3	Sept 2025	For Tender Purposes Only	A.Budhram	V.Jugath
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Signature:	Bkele	X .

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THIS DRAWING TO BE READ IN CONJUNCTION WITH **DRAWING NUMBER:** BK0184/STR/02 (METHODOLOGY) BK0184/STR/06 (PLAN VIEW LAYOUT)

Discipline

Structural Engineering

Service

KIMBERLEY DPWI: DEMOLITION OF **DILAPIDATED STRUCTURES: ERF 9649,** 9650, 9651 AND 9653: STRUCTURAL **ENGINEERING SERVICES: WCS055327**

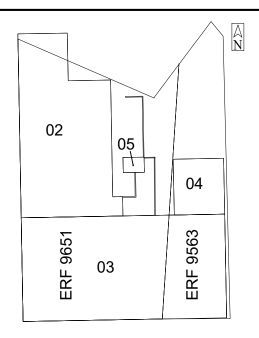
WCS number

WCS055327

Drawing title

ERF 9651 and ERF 9653: EXTERNAL ELEVATION **PHOTOGRAPHS**

Reference.no	Designed	
BK0184	AS-BUILT	
Scale	Drawn	
A3: NTS	A. BUDHRAM	
Date	Checked	
SEPT 2025	V JUGATH	
Drawing number	Rev 2	
BK0184/STF	R/07A 3	





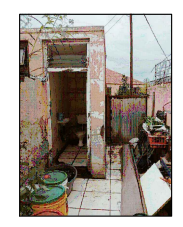


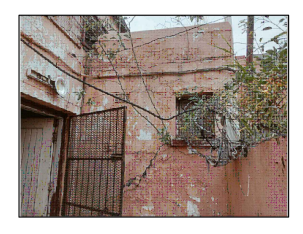


TYPICAL EXTERNAL CONDITION OF EXISTING STRUCTURE HIGHLIGHTING DEFECTS NOT TO SCALE

KEY PLAN: ERF 9651 AND ERF 9563

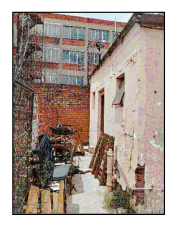








TYPICAL EXTERNAL CONDITION OF EXISTING STRUCTURE HIGHLIGHTING DEFECTS NOT TO SCALE









TYPICAL EXTERNAL CONDITION OF EXISTING STRUCTURE HIGHLIGHTING DEFECTS NOT TO SCALE

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Department :
Public Works and Infrastructure
REPUBLIC OF SOUTH AFRICA
22-23 Market Square
Kimberley
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Signature:	B		
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Signature:	Bkele		

NO AS-BUILT INFORMATION
WAS AVAILABLE

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THIS DRAWING TO BE READ IN CONJUNCTION WITH DRAWING NUMBER:
BK0184/STR/02 (METHODOLOGY)
BK0184/STR/06 (PLAN VIEW LAYOUT)

Discipline

Structural Engineering

Service

KIMBERLEY DPWI: DEMOLITION OF DILAPIDATED STRUCTURES: ERF 9649, 9650, 9651 AND 9653: STRUCTURAL ENGINEERING SERVICES: WCS055327

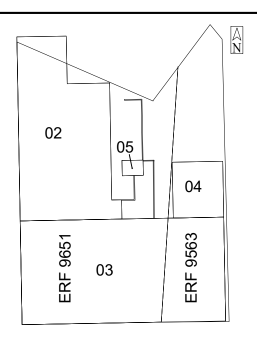
WCS number

WCS055327

Drawing title

ERF 9651 and ERF 9653: EXTERNAL ELEVATION PHOTOGRAPHS (CONDITION)

THOTOGRAM HE (CONDITION)		
Reference.no	Designed	
BK0184	AS-BUILT	
Scale	Drawn	
A3: NTS	A. BUDHRAM	
Date	Checked	
SEPT 2025	V JUGATH	
Drawing number	Rev 3	
BK0184/STR	_{/07B} 3	











 $\frac{\text{TYPICAL INTERNAL CONDITION OF EXISTING STRUCTURE HIGHLIGHTING DEFECTS}}{\text{NOT TO SCALE}}$

KEY PLAN: ERF 9651 AND ERF 9563













TYPICAL INTERNAL CONDITION OF EXISTING STRUCTURE HIGHLIGHTING DEFECTS (NOT TO SCALE)









TYPICAL INTERNAL CONDITION OF EXISTING STRUCTURE HIGHLIGHTING DEFECTS (NOT TO SCALE)













TYPICAL INTERNAL CONDITION OF EXISTING STRUCTURE HIGHLIGHTING DEFECTS (NOT TO SCALE)

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No.	Date	Revision Description	Drawn	Checked



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Fax: 012 998 1169
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public works
& infrastructure

Department:
Public Works and Infrastructure

Public Works and Infrastructure REPUBLIC OF SOUTH AFRICA 22-23 Market Square Kimberley 8301 Tel (053) 838 5210

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CONSULTING ENGINEER

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Signature:	B		
Checked and Reviewed by:	Thami Skele (Pr Tech Eng. 9970127) (Project Engineer)	Vedanth Jugath (Pr Techni Eng. 2019600247) (Design Engineer)	
Signature:	Bkele	X	

NO AS-BUILT INFORMATION
WAS AVAILABLE

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THIS DRAWING TO BE READ IN CONJUNCTION WITH DRAWING NUMBER: BK0184/STR/02 (METHODOLOGY)

Discipline

Structural Engineering

BK0184/STR/06 (PLAN VIEW LAYOUT)

Service

KIMBERLEY DPWI: DEMOLITION OF DILAPIDATED STRUCTURES: ERF 9649, 9650, 9651 AND 9653: STRUCTURAL ENGINEERING SERVICES: WCS055327

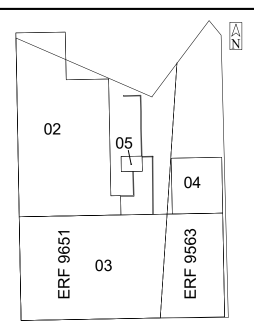
WCS number

WCS055327

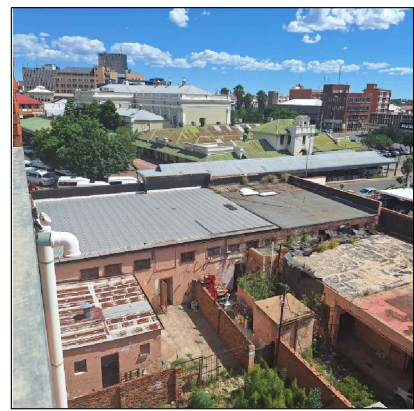
Drawing title

ERF 9651 and ERF 9653: INTERNAL ELEVATION PHOTOGRAPHS

Reference.no	Designed	
BK0184	AS-BU	ILT
Scale	Drawn	
A3: NTS	A. BUD	HRAM
Date	Checked	
SEPT 2025	V JUG	ATH
Drawing number		Rev 2
BK0184/STR/07C		3



KEY PLAN: ERF 9651 AND ERF 9563



ROOF PHOTOGRAPH - HIGHLIGHTING DEFECTS
NOT TO SCALE



ROOF PHOTOGRAPH - HIGHLIGHTING DEFECTS
NOT TO SCALE



ROOF PHOTOGRAPH - HIGHLIGHTING DEFECTS NOT TO SCALE

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Vedanth Jugath (Pr Techni Eng. 2019600247) (Design Engineer)

Signature:

Bkele

SK _

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BK0184/STR/02 (METHODOLOGY) BK0184/STR/06 (PLAN VIEW LAYOUT)

Discipline

Structural Engineering

Service

KIMBERLEY DPWI: DEMOLITION OF DILAPIDATED STRUCTURES: ERF 9649, 9650, 9651 AND 9653: STRUCTURAL ENGINEERING SERVICES: WCS055327

WCS number

WCS055327

Drawing title

ERF 9651 and ERF 9653: ROOF LAYOUT PHOTOGRAPHS

BK0184/STR/08

 Reference.no
 Designed

 BK0184
 AS-BUILT

 Scale
 Drawn

 A3: NTS
 A. BUDHRAM

 Date
 Checked

 SEPT 2025
 V JUGATH

 Drawing number
 Rev



KEY PLAN





EXTERNAL IMAGES OF ERF 9649 NOT TO SCALE





EXTERNAL IMAGES OF ERF 9649 NOT TO SCALE

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Signature:	Bkele	X

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Discipline

Structural Engineering

Service

KIMBERLEY DPWI: DEMOLITION OF DILAPIDATED STRUCTURES: ERF 9649, 9650, 9651 AND 9653: STRUCTURAL ENGINEERING SERVICES: WCS055327

WCS number

WCS055327

Drawing title

ERF 9649: PHOTOGRAPHS

Reference.no	Designed	
BK0184	AS-BUILT	
Scale	Drawn	
A3: NTS	A. BUDHRAM	
Date	Checked	
SEPT 2025	V JUGATH	
Drawing number	Rev 2	
BK0184/STF	R/09 3	



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EN BEPLANNING
MOKAEDI WA TOGAMAANO
MORUO TLHABOLOLO LE
THULAGANO

Privaatsak/Private bag X5030, Kimberley 8300

Enquiries K Kruger Tel: (053) 830 6326

Email: kkruger@solplaatje.org.za

29 January 2025

DEMOLITION APPROVAL

National Department of Public Works

21-23 Market Street Kimberley 8300

Contact No: 072 392 9567

Dear Sir/ Madam

RE: BUILDING DEMOLITION: EXISTING BUILDING, 21-23 MARKET STREET, KIMBERLEY.

The application submitted to the Local Municipality for the demolition of the above mentioned property has been evaluated in accordance with the National Building Regulations and is herewith approved in terms of; SANS 10400-A22 and Part E-Demolition Work. The following conditions apply:

- The Owner/ Applicant should adhere to the requirements of Section 23 of ACT 103 of 1977, the National Building Regulations and Building Standards Act and SANS 10400-Part E (Demolition Work)
- Any common wall & its foundation between the affected property and its neighbours should be
 retained or appropriately repaired. The owner/applicant hereof must ensure that the neighbouring
 property is not negatively affected by such demolition and that their building & property is retained in
 good condition.
- 3. The Owner/Applicant shall inform all affected neighbours of this demolition approval, and only commence with demolition 14 days after receiving this approval, unless written acknowledgement is received from the affected neighbour.
- This demolition approval doesn't give the Owner/ Applicant rights to carry out any form of
 construction, which includes excavation of trenches, up until the building plans submitted has been
 approved.

DEMOLITION CONDITIONS
NOT TO SCALE

- The Owner/ Applicant shall contact all the relevant Municipal Departments regarding the disconnecting of the related services.
- After completion of the demolition, the site shall be appropriately secured as to prevent any unauthorized entry.
- 7. This permit is only valid for 12 months.

Kind Regard

Ms. N Mbatsha

Acting Building Control Manager

FENCE PLAN VIEW LAYOUT

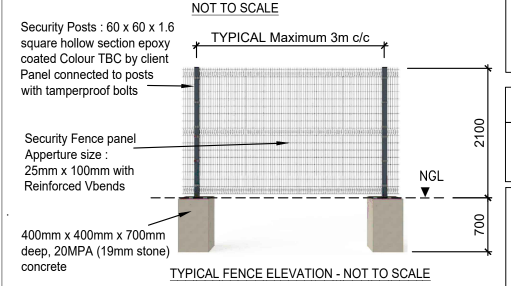
±27300

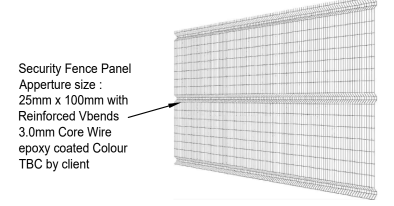
13,431

LEGEND

Security Fence: 2.1m height

9,661





TYPICAL FENCE PANEL VIEW - NOT TO SCALE

1 Sept 2025 For Tender Purposes Only A.Budhram V.Jugath 0 Feb 2024 Preliminary Design Drawings A.Budhram V.Jugath No. Date Revision Description Drawn Checked



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Prepared by:	Amar Budhram (Candidate Engineering Technician. 2018700243) (Project Engineering Technician)		
Signature:	B		
Checked and Reviewed by:	Thami Skele (Pr Tech Eng. 9970127) (Project Engineer)	Vedanth Jugath (Pr Techni Eng. 2019600247) (Design Engineer)	
Signature:	Bkele	X	

NO AS-BUILT INFORMATION FOI WAS AVAILABLE

FOR TENDER PURPOSES ONLY

THIS DRAWING TO BE READ IN CONJUNCTION WITH DRAWING NUMBER: BK0184/STR/02 (METHODOLOGY)

Discipline

Structural Engineering

Service

KIMBERLEY DPWI: DEMOLITION OF DILAPIDATED STRUCTURES: ERF 9649, 9650, 9651 AND 9653: STRUCTURAL ENGINEERING SERVICES: WCS055327

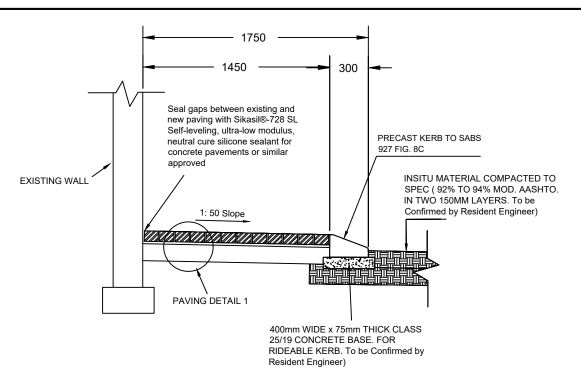
WCS number

WCS055327

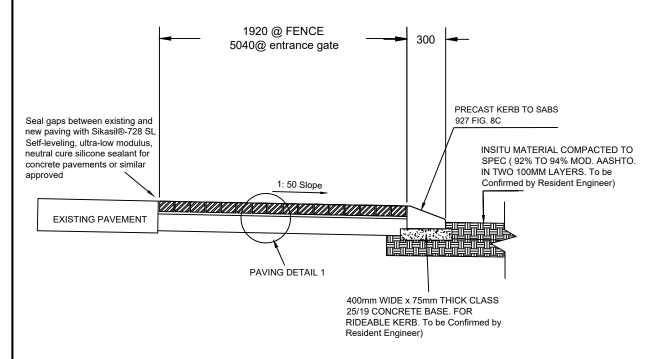
Drawing title

ADDITIONAL DETAILS - DEMOLITION CONDITIONS AND TYPICAL FENCE DETAILS

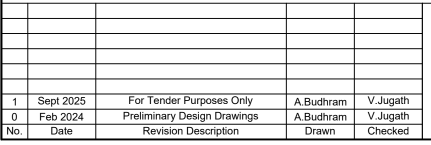
Referen	ce.no	Designed	
	BK0184	AS-B	UILT
Scale		Drawn	
	A3: NTS	A. Bl	JDHRAM
Date		Checked	
	SEPT 2025	V JU	GATH
Drawing	number		Rev 4
BK0184/STR/10		1	



TYPICAL DETAIL OF ROAD LAYERS (EXISTING WALL CONDITION) **SCALE 1:20**



TYPICAL DETAIL OF PAVING LAYER (EXISTING PAVEMENT CONDITION) **SCALE 1:20**





HEAD OFFICE:

581, Mendelssohn Street Constantia Park, Pretoria P.O. Box 72360, Lynnwood Ridge, 0040 Tel: 012 998 1225 Fax: 012 998 1169 Email: bakonepta@bakonegroup.co.za



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Tel (053) 838 5210

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CONSULTING ENGINEER

Approved for distribution:

Amar Budhram Prepared by: (Candidate Engineering Technician. 2018700243) (Project Engineering Technician)

Signature:

Thami Skele (Pr Tech Eng. 9970127) (Project Éngineer)

Vedanth Jugath (Pr Techni Eng. 2019600247) (Design Engineer)

Signature:

Checked and

Reviewed by:

Bkele

NO AS-BUILT INFORMATION WAS AVAILABLE

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WCS number

WCS055327

Drawing title

GROUND SURFACE REHABILITATION, POST DEMOLITION

Designed Reference.no BK0184 **AS-BUILT** Scale Drawn A3: NTS A. BUDHRAM Checked Date **V JUGATH**

FEB 2025

Drawing number

Rev BK0184/STR/11

TYPICAL 10mm GAPS 80mm THICK INTERLOCKING PAVING BLOCKS 20mm SAND BEDDING 100mm G5 BASE COMPACTED TO 96% to 98% MOD.AASHTO INSITU MATERIAL COMPACTED TO 94% to 96% **PAVING DETAIL 1** MOD. AASHTO atleast 150mm SCALE 1:5

KNIGHT ST

LEGEND

659

9.65

9,650

9,651

26840

REHABILITATION PLAN VIEW

NOT TO SCALE

Paved surface: 80mm thick paving

bedding, geo fabric and 100mm

thick G5 sub base and 150mm

9,661

9,662

9,663

9.658

9.657

blocks including 20mm sand

insitu subgrade

SECURITY FENCE

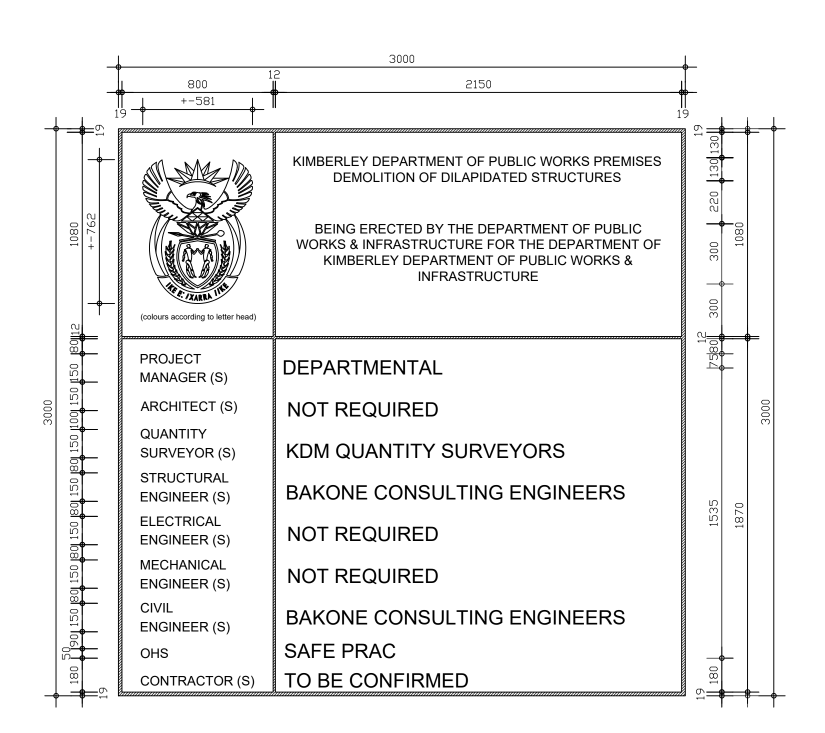
WARD ST

9,660

2.1m height fence

public works & infrastructure

22-23 Market Square



NOTE

BOARD TO BE PAINTED IVORY WHITE WITH STANDARD GREEN (as on letterhead) LETTERING, LINES AND SURROUNDING.

19mm THICK SURROUNDING LINE. 12mm THICK DIVISION LINES.

OMIT LETTERING AS REQUIRED.

BOARD TO REMAIN 3000mm HIGH.

DIMENSIONS SHOWN IN mm

No. DATE

AMENDMENT

1 FEB 2011

-CHANGE SCALE FROM 1:10
TO 1:5 (A2-A3 PAGE TYPE)
-ADD DIMENSION LINE
-CAD FILE NAME REPLACES
DRAWING NUMBER
-THE WORDING "(IN COLLABORATION WITH PWD)" WAS
REMOVED

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page type A 3



public works

Department:
Public Works
REPUBLIC OF SOUTH AFRICA

DIRECTOR-GENERAL Adv SAM VUKELA

DEPARTMENT PROFESSIONAL SERVICES

discipline

ARCHITECTURAL SERVICES

TYPE DRAWING

GEN 063

SITE NAME BOARD

ref.no. gen063

designed UNKNOWN

scale 1:5

DEPT.

date FEB 2011 checked DEPT.

cad file name

gen063_site name board_ndpw2011

SITE NAME BOARD Scale 1:5