

# ETHEKWINI MUNICIPALITY Occupational Health & Safety Unit

# **BASELINE RISK ASSESSMENT**

Document Title	Baseline Risk Assessment
Client	EThekwini Municipality – Human settlements Unit
Project	Construction of services S1, S2 and S3 Housing Project (Phase 1)
Contract Number	1H-28822
Internal reference	BRA19/03/2024
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Risk)	Signature:
	Date: 08/03/2024

#### **BASELINE RISK ASSESSMENT**

- **1. INTRODUCTION:** In accordance with the Occupational Health and Safety Act, (Act 85 of 1993) the Legislator places specific requirements on an Employer. One of these is prescribed in Section 8(i) of the Act where it requires the Employer to ascertain the risks and dangers which may occur within the workplace or section of the workplace and then goes on to establish working procedures or practices.
- **2. PURPOSE:** This is conducted to create a benchmark of the potential risks that apply to the whole project or business operation.
- **3. SCOPE:** This assessment could be approached on a site, regional or national level concerning any facet of the business operation or process or activity.

#### 4. REVIEW AND MONITORING PLAN

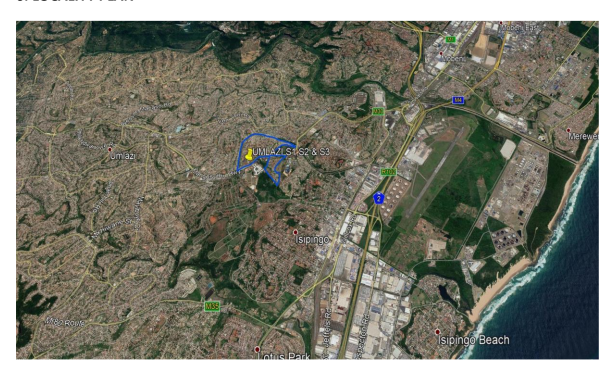
The risk assessment form part of the health and safety plan to be applied on the site and must include the following:

- (a) The identification of the risk and hazards to which persons may be exposed.
- (b) An analysis and evaluation of the risk and hazards identified based on a documented method,
- (c) A documented plan and applicable safe work procedures to mitigate, reduce or control the risks and hazards that have been identified;
- (d) A monitoring plan; and
- (e) A review plan

#### 5. REFERENCES

- (a) Tender document number 1H 28822
- (b) Occupational Health & Safety Act and its Regulation

## **6. LOCALITY PLAN**



## **SCOPE OF WORK**

Traffic accommodation
Existing services
Site clearing
Site establishment
Concrete work
Excavation/ Earthwork
Construction vehicle and mobile plant
Construction of roads
Construction of appurtenant
Compaction
Construction of storm-water drainage system
Construction of sewer-line system
Soil poisoning
Working in a fall risk positions
Corona virus

#### 1. RISK ESTIMATION AND EVALUATION

## RISK CLASSIFICATION USING A RISK SCORE TECHNIQUE

Exposure (E) How frequently does the hazardous ex	vent occur Risk level
Continuously	10
Frequently (daily)	6
Occasionally (weekly)	3
Unusually (monthly)	
Rarely (few a year)	1
Probability (P) The probability of a loss when the ha	azardous event does occur Risk level
Frequent (happens often)	
Probable (quiet possible)	
Occasional (unusual, but possible )	
Remotely possible (has happened somewhere)	1
Improbable (practically impossible)	0.5
Severity (S) Consequences of the hazardous event	Risk level
Catastrophic many fatalities; or interruption of longer the or asset or environmental damage (or both) exceeding R	
<b>Disaster</b> (few fatalities; or interruption between one and or asset or environmental damage (or both) exceeding R	
<b>Very serious</b> (one fatality; or interruption of 6 days; or a environmental damage (or both) exceeding R100,000	
Important (temporary disability; or interruption between	1
6 and 24 hours; or damage exceeding R10,000	
Noticeable (first aid needed; or interruption of less than	
damage exceeding R1000)	1
Risk classification (Risk score = E x P x S )  Risk score Risl  Over 4005 200 to 400 4 70 to 200 3 20 to 70 2  Under 20 1	Very high risk – discontinue operation or activity High risk – immediate correction needed Substantial risk – correction needed Possible risk – attention needed Risk accepted

#### BASELINE RISK ASSESSMENT WORKSHEET: IDENTIFYING EXISTING & POTENTIAL RISKS

	Activity	Activity Hazard	Risk		Risk Evaluation			Risk Score	Risk level	
					Е	Р	S			
1	Traffic accommoda	ation								
		Passing-by traffic. Nearby vendors. Poor demarcation/ displaying of signs. Incorrect traffic management plan. Incompetent traffic controllers	•	Personal injuries or death. Road Accident	6	6	7	252	4	
2	Existing services									
		<ul> <li>Improper disconnection and connection; Unforeseen existing services; Electrocution</li> </ul>	•	Distraction of services in the area; community unrest; Burns; death	3	6	7	126	3	
3	Site clearing		<u> </u>			<u>I</u>	l	1		

	Clearing of the site using construction mobile plant and hand tools	<ul> <li>Incompetent driver/ operator</li> <li>Unsafe construction mobile plant/ hand tools</li> <li>Petrol and oil spillages</li> <li>Existing services</li> <li>Noise</li> </ul>	<ul> <li>Accident/         property         damage/         machinery         running out of         control</li> <li>Injury to body</li> <li>Environmental         contamination</li> <li>Noise induced         hearing loss</li> </ul>	3	6	7	126	3
4	Site establishment					1		
	<ul> <li>Manual and mechanical clearing of the land</li> <li>Off-loading and positioning of containers by mobile crane</li> <li>Fencing off the site</li> <li>Installation of temporary water supply, electricity,</li> </ul>	<ul> <li>Incompetent construction mobile plant operator</li> <li>Manual Handling of equipment and materials.</li> <li>Uneven surfaces</li> <li>Reckless driving.</li> <li>Electrocution</li> <li>Incorrect/poor connection of temporary</li> </ul>	<ul> <li>Body injuries/ Accidents</li> <li>Destruction of services</li> <li>Burns</li> </ul>	2	6	7	84	3

		services					
5	Excavation/ earthworks		,		I	-	
	Manual and mechanical excavation of trenches using construction mobile plants and hand tools	<ul> <li>Collapsing of trenches.</li> <li>Unsafe access to trench</li> <li>Unsafe machinery/ hand tools</li> <li>Unprotected trenches</li> <li>People exposure to excavations</li> <li>Engulfment</li> </ul>	<ul> <li>Death/ buried/ trauma/ panic attack</li> <li>Broken bone/ dislocation/</li> <li>Accidents/ injuries to hands,</li> <li>Falling into excavation</li> <li>Death/ broken bones</li> </ul>	6	7	252	4
6	Construction of stormwate						
	<ul> <li>Excavation above         <ul> <li>1m deep using</li></ul></li></ul>	<ul> <li>Collapsing of trenches.</li> <li>Unsafe access to trench</li> <li>Unprotected trenches</li> <li>People exposure to excavations</li> <li>Unsafe lifting devices</li> <li>Incompetent lifting machinery</li> </ul>	<ul> <li>Death/         dislocation/         trauma/ panic         attack</li> <li>Broken borne/         dislocation,</li> <li>Falling into         excavation.</li> <li>Injury to body/         accidents/         property         damage/         noncompliance         with DMR/</li> </ul>	6	7	252	4

7	manhole rings/ cover  • Connection of the stormwater pipes into the existing stromwater drainage system  Construction of sewerline	operator  • Equipment failure  • Overloading of equipment/ machinery  • Working/ operating equipment too close to the excavation  • Contact with and inhalation of cement dust  • Manual handling of heavy manhole rings and covers  • Incorrect connection of stormwater pipe	noncompliance with stipulated safe working load.  Falling into excavation/ property damage.  Respiratory diseases/ skin disease or irritation  Skeletal injuries/ possible of pinch/ Injury to hands and toes.  Destruction or blockage of stormwater drainage system					
	Excavation above	Collapsing of	• Death/	6	6	7	252	4
	1m deep using	trenches.	dislocation/					
	and excavator	<ul> <li>Unsafe access</li> </ul>	trauma/ panic					
	and TLB	to trench	attack					
	<ul> <li>Preparation and laying of UPVC</li> </ul>	<ul> <li>Unprotected</li> </ul>	<ul> <li>Broken borne/ dislocation,</li> </ul>					

heavy pipes using a lifting equipment  Construction of above 1m deep manhole using cement, blocks, hand  tools and concrete manhole rings/cover  Connection of UPVC heavy duty sewer pipes into the existing sewer system	<ul> <li>People exposure to excavations</li> <li>Unsafe lifting devices</li> <li>Incompetent lifting machinery operator</li> <li>Equipment failure</li> <li>Overloading of equipment/ operating equipment too close to the excavation</li> <li>Contact with and inhalation of cement dust</li> <li>Manual handling of heavy manhole rings and covers</li> <li>Injury to body/ accidents/ property</li> <li>Indmage/ noncompliance with stipulated safe working load.</li> <li>Falling into excavation</li> <li>Equipment of excavation/ property damage.</li> <li>Respiratory diseases/ skin disease or irritation</li> <li>Skeletal injuries/ possible of pinch/ Injury to hands and toes.</li> <li>Destruction or blockage of stormwater drainage system</li> <li>Incorrect connection of UPVC sewer</li> </ul>
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		pipes						
8	Compaction							
	<ul> <li>Operating a bomag roller, wacker etc.</li> </ul>	<ul><li>Incompetent operator,</li><li>Noise,</li><li>Vibration</li></ul>	<ul> <li>Personal injuries</li> <li>Noise Induce         Hearing loss</li> <li>Kidney problem/         body or muscular         pain</li> </ul>	6	6	3	108	3
9	Concrete works							
	Concrete works	<ul> <li>Concrete spillage.</li> <li>Concrete contact with body.</li> </ul>	<ul><li>Soil contamination</li><li>Skin problems</li></ul>	3	3	3	27	2
10	Soil poisoning			_				
	<ul> <li>Applying and safekeeping of chemicals</li> </ul>	<ul> <li>Contact or inhalation of soil poisoning chemical</li> </ul>	<ul> <li>Death/ respiratory disease/ skin disease</li> </ul>	3	3	3	27	2
11	Construction of roads			•		•		
	<ul> <li>Clearing, cutting, filling and leveling of the road using construction mobile plants</li> <li>Compaction</li> <li>Asphalting</li> <li>Road marking</li> <li>Installation of signage</li> </ul>	<ul> <li>Unsafe construction mobile plants</li> <li>Oil/ petrol spillage</li> <li>Incompetent driver/ operator</li> <li>Uneven surface</li> <li>Dust</li> </ul>	<ul> <li>Accidents/         Environmental contamination</li> <li>Accidents/         disablement/         damage to property</li> <li>Capsizing of mobile construction plants/ Jammed</li> </ul>	6	6	3	108	3

12	Construction of appurtena     Kerbing and channeling using hand-tools     Retaining structure using wire baskets and stones  Working in a fall risk position.	<ul> <li>Manual handling of kerbs</li> <li>Unsafe tools</li> <li>Ergonomic hazards</li> <li>Manual handling of stones</li> </ul>	construction mobile plants  Lung disease, eye irritation Fatigue/ Kidney damage/ Muscle or joint pain Noise induced hearing loss Burns/ skin infections Breathing/ respiratory diseases Injury to hands  Skeletal injuries/ Injuries to hands and toes Ergonomic risks
	Working in a fall risk posit	ions	
13	Working in a fall	<ul> <li>Falling into or</li> </ul>	• Broken bones/   6   6   3   108   3

	platform.	guardrails						
14	Construction mobile plant						ı	
	Use of construction vehicles and mobile plants and equipment	<ul> <li>Unsafe construction plants and equipment</li> <li>Incompetent drivers/operators</li> <li>Uneven surface</li> <li>Running out of control</li> <li>Noise</li> <li>Vibration</li> <li>Oil Spillage</li> <li>Dust</li> </ul>	Accidents/     property     damage/     noncompliance     with DMR/     noncompliance     with stipulated     safe working     load/ capsizing of     mobile     construction     plants/ injury to     body/ death/     loss of limb/     disablement/     noise induced     hearing loss/     muscular pains/     kidney damage/     environmental     contamination/     lung disease	6	6	7	252	4
15	Corona virus							
	<ul> <li>Transportation of employees</li> <li>Use of site facilities and hand-tools</li> <li>Preforming</li> </ul>	<ul> <li>Non- compliance with COVID19 Codes of practice</li> </ul>	<ul> <li>Employees could be infected with COVID19 virus, severe illness or death</li> <li>Could be</li> </ul>	3	3	6	54	2

construction work  • Meeting/toolbox talks	<ul> <li>Sharing of facilities and hand tools</li> <li>Failure to use disinfectants</li> <li>Virus contaminated vehicle, facilities and tool</li> <li>Being in an enclosed place</li> <li>Not using protective gear</li> <li>Failure to</li> </ul>	prosecuted or fined		
	apply distancing			

## **RISK PROFILE:**

## Construction of services at Umlazi S1, S2 and S3 Housing Project (Phase 1) 1H-28822

