



300L Geyser

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THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECT'S AND ENGINEER'S DRAWING.		
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GEOTECH INFORMATION		
SOIL TYPE: CLAYEY SILT; RESIDUAL ANDESITE		
ASSUMED SOIL BEARING CAPACITY: EASBP = 150 kPa		
RECOMMENDED FOUNDATION TYPE: CONCRETE RAFT		
RECOMMENDED FOUNDATION DEPTH: 600MM		
REV. No:	DATE	DESCRIPTION
A	08/11/22	Issued for Tender
DBSA APPROVAL		
NAME:		
SIGNATURE: DATE:		
DBSA APPROVAL		
NAME:		
SIGNATURE: DATE:		
DEPARTMENT OF TOURISM APPROVAL		
NAME:		
SIGNATURE: DATE:		
DEPARTMENT OF TOURISM APPROVAL		
NAME:		
SIGNATURE: DATE:		
DEPARTMENT OF TOURISM APPROVAL		
NAME:		
SIGNATURE: DATE:		
MUNICIPAL APPROVAL		
NAME:		
SIGNATURE: DATE:		
CLIENT		
		
PRINCIPAL AGENT		
		
KUMA CONTACT PERSON:	CONT. No: 0126650614, 078 879 2332	
CUDA NYABADZA	FIRM REG No: 2015/200682/07	
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 tourism Department: Tourism REPUBLIC OF SOUTH AFRICA		
NATIONAL DEPARTMENT OF TOURISM		
DISCIPLINE ARCHITECTURAL		
PROJECT NAME		
LETLAMORENG DAM		
PROJECT STATUS		
STAGE 1-3	STAGE 4	STAGE 5-6
CONCEPT <input checked="" type="checkbox"/>	TENDER <input type="checkbox"/>	CONSTRUCTION <input type="checkbox"/>
DESCRIPTION		SCALE: 1/100
STAFF QUARTERS WET SERVICES		
DRAWN: NAME OF COMPETENT PERSON: C. CHAGWEDERA	CHECKED: NAME OF COMPETENT PERSON: TR TSHVHASE	
REG No: 201800118	REG No: 2018300207	
SIGNATURE	SIGNATURE	
PROJECT NUMBER		DATE: 07 November 2022
		DWG No:
OCCUPANCY CLASSIFICATION		MECH/STAFF - WET/01
		REV No: A