Dam Details

= 3.0 mCrest width Slope Waterside = 1:3 Slope Downstream = 1:3 Wall Length = 46.3 mWall Depth = 3.9 mWater Level Depth = 2.9 m Freeboard = 1.0 m

Wingwall Crest Width = 3.0 mSlopes = 1:3 Wingwall height = 1.0 mWingwall length = 20 m

Key trech depth = 3.0 m (min)Bottom trench width $= 5.0 \, \text{m}$ Top trench width $= 5.0 \, \text{m}$ Length of key trench $= 40 \, \text{m}$

Central Clay core slopes = 2:1



Rebuild existing

GPS CO-ORDINATE

S 28° 28' 45.63" E 31° 52' 48.13"

Dam Estimates

Earth Volume = $1.971.24 \text{ m}^3$

Storing Capacity = 2 464.05 m³

Ratio = 1 : 1.25





ENGINEERING SUPPORT SERVICES

CNR HEEREN & VAN RIEBEECK / PRIVATE BAG X 9423 VRYHEID / 3100 / PHONE : 034 - 982 2351 FAX : 034 981 5240

Survey: BC Mhlongo BC Mhlongo Design: Drawn by : BC Mhlongo

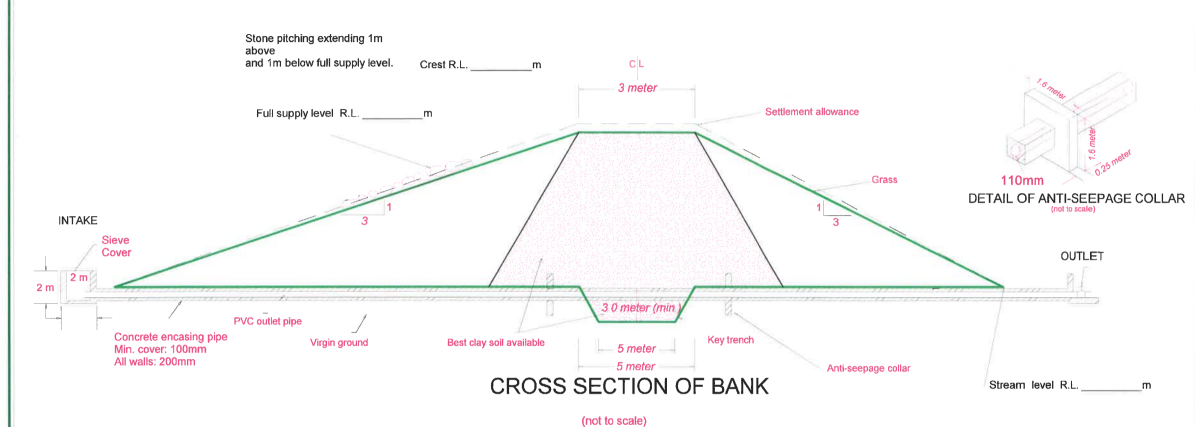
Date: 07 June 2018

DRAWING NUMBER: SDvG/2018/06/DAM-MTH

SCALE (A3) - 1: 2 500

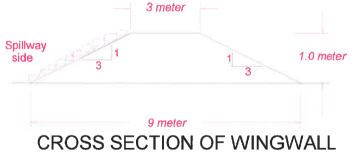
DRAWING 1 of 4 SOIL CONSERVATION STOCKWATERING DAM MTHATHENI





NOTES:

- 1) All organic material and topsoil to be removed from base before construction commences. Stockpile and use for the 10% settlement allowance.
- 2) Soil must be moist to obtain maximum compaction.
- 3) Applicant must call for an intermediate inspection of the site when the:-
 - * Key trench has been dug & before it is filled.
 - * Bank is half completed.
- * Bank is completed, but before commencing with grassing & stone pitching.
- 4) The whole bank & spillway must be established to a good grass cover on completion. Use: Indigenous Couchgrass.
- 5) Establish common reed (Phragmites) in the stream bed at the dam inlet.
- 6) Concrete mix:- 1 Pocket cement: 110 liter sand: 125 liter stone (20mm stone).



(not to scale)

OTHER RELEVANT NOTES :-

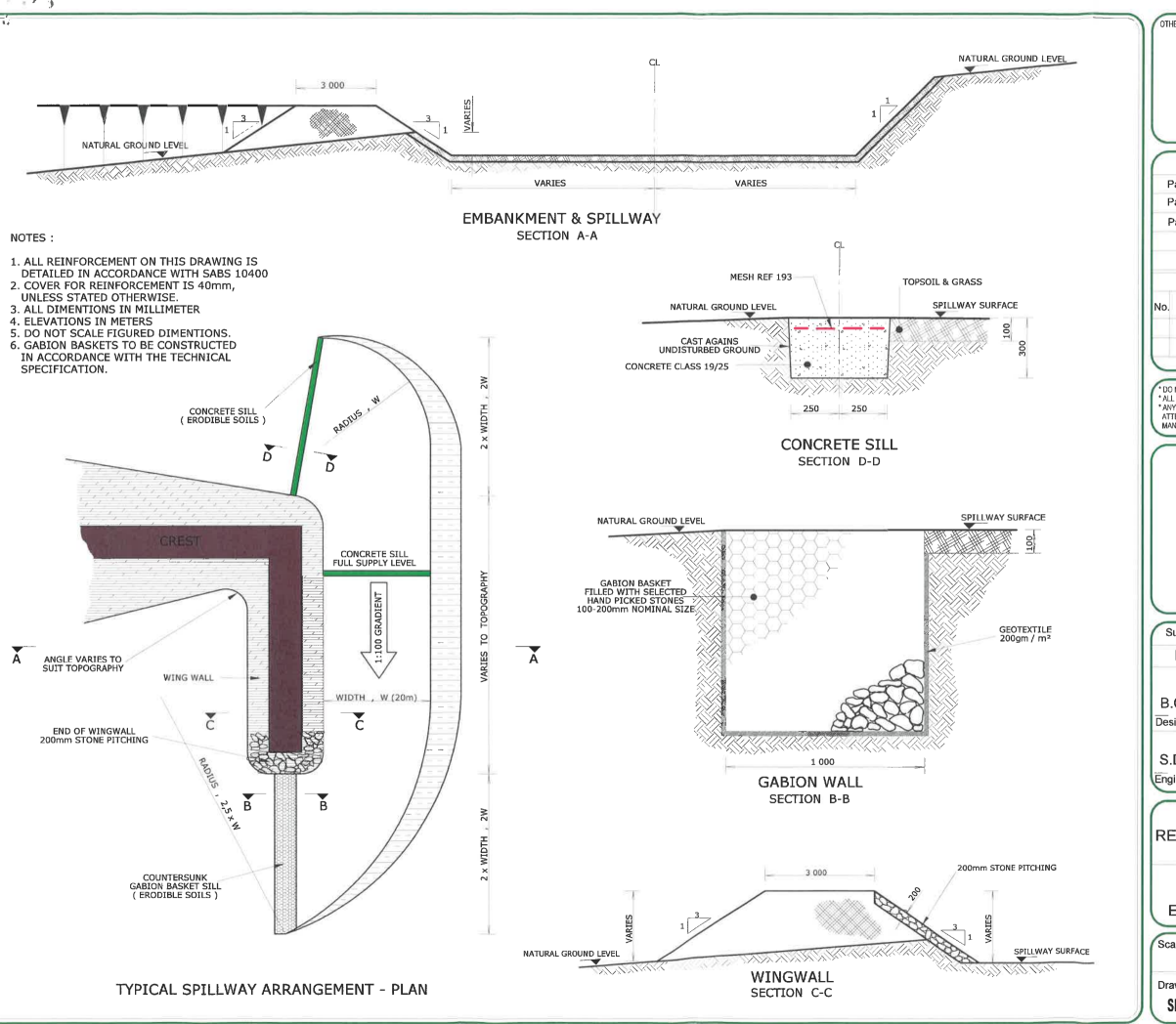
	Reference drav	wings
Page 4	Wall Detail	
Page 3	Erodible Soils -	Protection Works
Page 1	Layout Plan	
	Amendmer	nt
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* DO NOT SCALE THIS DRAWING - USE FIGURED DIMENSIONS ONLY.
*ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO WORK COMMENCING.
*ANY DISCREPANCIES ON THE DRAWINGS MUST BE BROUGHT TO THE ATTENTION OF THE ENGINEERS, DESIGN TEAM AND INFRASTRUCTURE MANAGERS AND RECORDED IN THE SITE MINUTES THEREOF.

Surveyed	Drawn	Checked
ВСМ	BCM	SvG
B.C. Mhlongo Designed By :-		07/06/2018 Date
S.D. van Greuning Engineers Approval :-		07/06/2018 Date

Project RE -SCOOPING STOCKWATERING DAM Drawing description PIPE LAYOUT PLAN

Scale NTS	Date 07/06/2018
Drawing number	SHEET
SDvG /2018/06/DAM-MTH	2 of 4



OTHER RELEVANT NOTES :-

	Reference dr	awings
Page 4	Typical Wall D	etail
Page 1	Layout / Sitep	lan
Page 2	Pipe plan	
	Amendm	ent
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Surveyed	Drawn	Checked
всм	BCM	SvG
B.C. Mhlon	go	07/06/2018 Date
S.D. van G Engineers Appro		07/06/2018 Date

Project

RE -SCOOPING STOCKWATERING DAM

Drawing description

ERODIBLE SOILS - Protection Works

Scale NTS	Date 07/06/2018
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SDvG /2018/06/DAM-MTH	3 of 4

CONSTRUCTION NOTES:

Construction shall be in accordance with SABS 1200 DE

PREPARATION OF SITE:

The area to be occupied by the dam shall be cleared of boulders, trees, stumps, grass and topsoil. The latter should be stockpiled and used on the face of the dam to facilitate the establishment of suitable grass cover. Any layers of sand, organic or porous material shall be evcavated and removed from the construction area.

FOUNDATIONS:

The cut-off trench and base area shall be kept free of water during construction. Any porous, organic or loose material shall be carefully removed before approved material is placed and compacted. All rock surfaces in the foundation shall be excavated to sound rock and washed clean using air and water jets. Joints and cracks that are exposed shall be cleaned. Such joints and cracks shall then be filled with an approved grout. Grout shall be broomed and brushed across the top of the joint or crack to ensure that the contact with the fill material will be tight. Except in the case of small cracks, the brushing of slush grout to fill a crack is not acceptable.

EMBANKMENT:

Material with a high clay content shall be placed in the central zone of the embankment while material with a higher sand fraction shall be placed in the outer zones. All excavations for the earthfill must be below full supply level of the basin. Any embankment material shall be free of vegetation, boulders and top-soil. The entire embankment shall be constructed in layers not exceeding 300 mm (measured loose) and compacted by routing compaction equipment systematically over each layer. compacted to 95 % Mod AASHTO density. An allowance of 5 % in height shall be made for settlement. Small holes and depressions such as may occur in the abutments, core trench, or around outlet pipe shall be hand rammed to maximum compaction.

Rock fragments greater than two thirds of the layer thickness i.e. boulders (>200mm), must be removed to spoil.

NOTE: Homogenous Embankment may be constructed provided material is approved by an Engineer.

SPILLWAY:

The spillway is to be excavated to the recommended minimum width. The total freeboard of the embankment is to be no less than the minimum recommended height above the spillway level. The spillway and the slope downstream of the spillway shall be cleared of obstructions such as trees, boulders, etc., and all depressions filled in an approved manner. The slope of the open cut flanking the spillway shall be sloped to a minimum slope of 1:2 or flatter. The face of the training wall must be carefully lined with stone to a depth of 250 mm. The entire spillway and the slope downstream of the spillway shall be topsoiled and grassed. The topsoil shall be lightly compacted by wheeled vehicles or by tamping. The final thickness of topsoil after compaction shall be at least 75 mm.

GRASSING AND FINISHING:

OPEN LINED CHANNEL, AS PER ENGINEERS DETAIL, TO

DOWNSTREAM RIVER BED.

FOR DAMS THAT ARE

OVERFLOWING

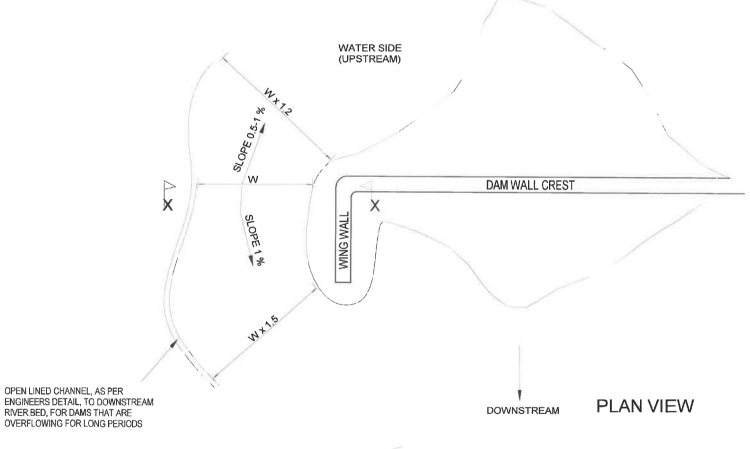
The entire exposed embankment surfaces shall be topsoiled and planted with an approved grass to be well fertilized until growth is firmly established. The embankment crest shall be sloped slightly backwards towards the dam basin to aid with the drainage of rain water from the crest. Embankment and spillway area must be fenced off.

EACH PARTICULAR DAM

Rip-rap. Well graded stone varying from 40 mm dia. to 150 mm dia, to be dumped in a layer of 300 mm _3,0m Grass to be well established Place available rock 1,0m from necessary excavation, on Clayey material compacted in layers Open channel Semi permiable material compacted in layers of not Semi permiable material compacted in 1:1 slope on downstream side of not exceeding 300mm layers of not exceeding 300mm with 600 mm deep, to divert water with padfoot vibrating exceeding 300mm with padfoot vibrating roller to minimum oller to minimum 95% Proctor padfoot vibrating roller to 95% Proctor density + 2% at moisture +1 to - 3 % of OMC minimum 95% Proctor density density + 2% at moisture +0 to +3 % of OMC +- 2% at moisture +1 to -3 3.0m(min) KEY TO BE MINIMUM 2.5 M DEEP INTO _5,0m IMPERVIOUS LAYER

ALL VEGETATION AND ORGANIC MATERIAL TO BE REMOVED UNDER ENTIRE WALL BASE TO MINIMUM 300 MM DEEP

SECTION OF DAM WALL



SLOPE 1% AWAY FROM WALL

2
1

T

W = minimum 20 meters

DIMENSION W AND H WILL BE PROVIDED BY THE ENGINEER FOR

SECTION X - X

GEOTECHNICAL INFORMATION

It is recommended that site specific, detailed geotechnical verification be carried out by the contractor to determine that the geotechnical conditions for each site correlate with samples taken on site. This will have inherent cost savings as the optimum founding solution for each site can be determined without having to apply a one-size-fits-all design for the foundations.

Finally, the ground conditions described in this design refer specifically to those encountered at the test positions on the site. It is therefore possible that conditions at variance with those discussed above may be encountered elsewhere on the site. In this regard it is important that the Engineer carry out periodic inspections of the site during construction to ensure that any variation in the anticipated ground conditions can be assessed and revised recommendations made to avoid unnecessary delays and expense. Furthermore it is important that the construction phase of the project be treated as an augmentation of the geotechnical investigation

OTHER RELEVANT NOTES :-

Page 1 Layout / Siteplan Page 3 Erodible Soils - Protection Wor Page 2 Pipe plan		Reference dra	willys
	Page 1	Layout / Sitepla	n
Page 2 Pipe plan	Page 3	Erodible Soils -	Protection Works
	Page 2	Pipe plan	
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Surveyed	Drawn	Checked
ВСМ	BCM	SvG
B.C. Mhlon Designed By:-	<u>go</u>	07/06/2018 Date
S.D. van Gr Engineers Appr	-	07/06/2018 Date

Project

Drawing description

DAM WALL DETAIL

Scale	NTS	Date 07/06/2018	
II °	number 018/06/DAM-MTH	SHEET 4 of 4	