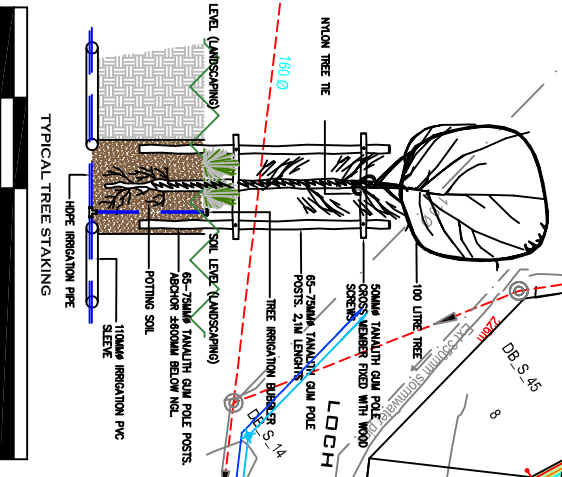


- NOTES:**
1. The landscape plan must be read in conjunction with the Aquatic Specialist Impact Assessment compiled by Confluent Environmental, February 2022.
 2. Irrigation will be by means turf valve system.
 3. The developer will maintain the landscaping and irrigation for a period of 6 months after completion of the landscaping which will then be handed over to George Municipality.



LEGEND:

	Trees
	Planting
	Lawn
	Paving- Sidewalk
	Fence with plastic footing barrier
	Detention pond
	Latexite
	Herbs
	Jungle Gym
	Rehabilitation / Search & Rescue
	Pausing area
	Educational
	signage
	Natural shallow swale - ±20cm
	Services
	60cm high berm

Proposed Planting Palette
Trees: 100kg

- Tree to be minimum of 1.8m high from NGL after planted and double staked with cross member.

White Pear	Apodytes dimidiata
Water Pear	Syzgium guineense
Henkels Yellowwood	Podocarpus Henkeli
Cape-ash	Ekebergia capensis
Forest elder	Nuxia floribunda
Shrubs: 4kg - 1plant/m ²	
Baleria	Baleria obtusa "blue"
Num.-Num	Carissa bispinosa
Conteffi Bush	Coleonema album
Wild Rosemary	Eriocapalus spp.
Rivier harpiusbos	Euryops spp.
Ribbon Bush	Hypoestes aristata
Bush Jasmine	Jasminum multipartum
Wild Daggie	Leonotis leonurus
Forest Bell Bush	Makaya bella
Krullie-roer-my-nie	Metastasia major
Sysselbos	Plumbago auriculata
Dune Crow-Berry	Sea-sia crenata
Bloublomsalie	Salvia chamelaegnea
Burnt Orange	Tecoma capensis
Wild Camphor	Tarchonanthus camp.
Groundcover Plants: 4 plants/m ²	
Botterbom	Arctotis spp.
Asystasia	Asystasia gangetica
Rankkopiya	Bulbine spp.
Wilde-aster	Felicia spp.
Kooigoed	Helichysum spp.
Yngles	Lampranthus spp.
Rank margriet	Osteospermum spp.
Pelargonium	Pelargonium spp.
Blue Spur Flower	Plectranthus spp.
Sutera	Sutera spp.

Project:
VILLAGE RIDGE
GEORGE
ERF 201028 & 21029

Description:
LANDSCAPE SDP

Scale: 1:1250
Date: 23/08/22
Drawn: 01
Rev: 00

GEORGE - W/CAPE

Landcape Studios