

R/3139
180



VIRGINIA AIRPORT

NOTES

- 1.) SERVICES TO BE PROVIDED PRIOR TO ANY EXCAVATION FOR PIPEWORK.
- 2.) ALL MANHOLES TO BE CONSTRUCTED IN ACCORDANCE WITH DEPARTMENTAL SPECIFICATIONS DRAWING NUMBER 38571.
- 3.) AWAITING INFORMATION FROM TELKOM ON POSITION OF UNDERGROUND CABLES. (POSSIBILITY OF UNDERGROUND TELKOM CABLES IN THIS VICINITY.)
- 4.) THERE ARE UNDERGROUND ELECTRICAL CABLES IN THIS VICINITY.

VIRGINIA EXTENSION - PLAN LAYOUT
SCALE 1:200

R/3139

180

SLR 1000

EXISTING FENCE TO BE RE-INSTATED

SLR 600

Y -5 500

X +3 295 150

CURRENT LAND USE

Y -5 550

X +3 295 150

SLR 1000

SLR 300

Y -5 450

X +3 295 200

Y -5 550

X +3 295 200

SLR 600

LEASE AREA AS PER PROPOSAL

DUNE REHAB

PUBLIC BEACH ACCESS

COASTAL EROSION LINE

DUNE REHABILITATION

COASTAL EROSION LINE

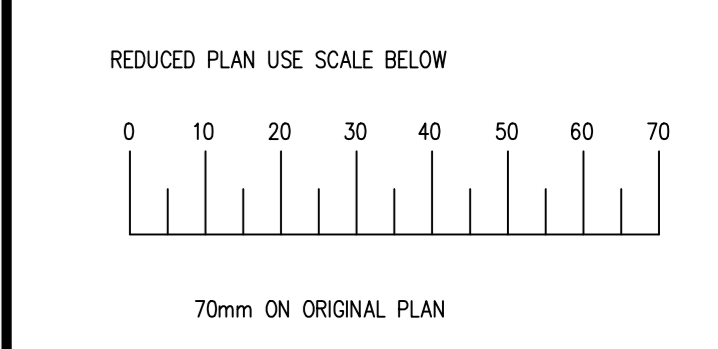
PUBLIC BEACH ACCESS

6

11



ENGINEERING UNIT
COASTAL STORMWATER AND CATCHMENT MANAGEMENT



LEGEND

EXISTING UNDERGROUND SERVICES ARE AS SHOWN BELOW

SEWERS AND M.H.'S	
STORM WATER DRAIN AND M.H.'S	
WATER MAINS AND VALVES	
ELECTRICITY CABLES	
G.P.O. TELEPHONE CABLES	

Revision	Date	Description

NOTE: No construction work to commence until land and servitude obligations have been completed.

Acquisitions completed: -

Engineer

UNDERGROUND SERVICES CHECKED		
SERVICE	DATE	SIGNATURE
S.W. DRAINS	00000	
SEWERS	00000	
WATER MAINS	00000	
G.P.O. CABLES	00000	
ELECTRIC CABLES	00000	
S.A.K. CABLES		
TELEPHONE CABLES		
OIL PIPE LINE		

NOTE: Only underground services affected by new construction work are shown.
Care must be taken during excavations for road foundations, trenches etc. to avoid damage to underground services such as sewers, drains, cables, water mains and connections. Wherever possible these must be located before work proceeds.

Contract No. 00000

Project Title
PROPOSED VIRGINIA UPGRADING

Drawing Title
PLAN LAYOUT OF PROPOSED VIRGINIA UPGRADING OPTION 2B

SCALES	AS SHOWN	Date	21-05-2014
Designed	C.C.	Checked	
Drawn	N.R.Z.	Surveyed	0000
Manager (Stormwater Eng.)			
Deputy Head			

AS BUILT

NAME:
SIGNED:
DATE:

A. PETERS	HEAD : ENGINEERING
Drawing No. 0000000	Sheet 2 of 2 Rev.