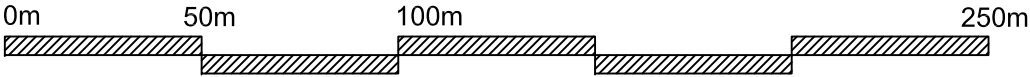


Ref	Description		Foot Print Area [m ²]
A1	A	Hatchery Modules 1 Nos	330.0
A1	B	Hatchery Modules 2 Nos	760.0
B	A	Nursery Modules 2 Nos	600.0
B	B	Nursery Modules 3 Nos	900.0
C		Brood Stock 2 Nos	560.0
D		Sea Cages 4 Nos	-
E		Outdoor Algae Culture 2 Nos	1,250.0
F		Live Feed Culture Modules	-
	1	Indoor Algae Culture 1 No	360.0
	2	Indoor Rotifer Culture 1 No	
	4	Artemia Culture 1 No	
	3	Rotifer Mass Culture	
g		Ware House / Main Store	720.0
h		Laboratory	625.0
i		Pump Station / Salt Water Intake	150.0
j	1	Mosque	250.0
	2	Accomodation 1 & 2	132.8
	3	Staff Recreation	727.1
	4	Canteen & Kitchen	363.5
k		Office	369.5
l		Power House & RO	124.6
m	1	Arrival Jetty	250.0
	2	Sea Cages jetty	
n		Waste Disposal - Incinerator House	93.5
o		Fuel Tank System	180.7
Total			8,746.7

Percentage of Development	17%
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MATU Island
GA Atoll

E73°20'10" N0°53'07"
Area = 5.08Hectares [1Ha=10,000 sqm]



NOVEA ENGINEERING PO Box 3013 Male Maldives m : +9609999413 e :fayaz@dhivehinet.net.mv	PROJECT : MILK FISH AQUACULTURE PROJECT	Drawn :	TITLE:	REVISIONS		APPROVED
	Location : Ga. Matu Island		LAND USE PLAN DRAFT			
	Ministry of Fisheries & Agriculture	Reg No :	SCALE: As Shown	DATE : 03 / 11 / 2017		