

IES-02 Door Schedule				
Element ID	DOO - 001	DOO - 002	DOO - 003	DOO - 004
ID by Classification	Door - 001	Door - 002	Door - 003	Door - 004
Opening Name	Door 22	Door 22	Double Door 22	Double Door 22
Quantity	2	1	1	1
From Zone	---	---	---	---
To Zone	---	---	---	---
W x H Size	0.800x2.100	0.800x2.100	1.000x0.840	1.000x0.840
Orientation	L	L	L	R
Sill height	0.000	0.000	-0.050	-0.050
Head height	2.100	2.100	0.790	0.790
2D Symbol				
View from Side Opposite to Opening Side				
Fire Resistance Rating	<Undefined>	<Undefined>	<Undefined>	<Undefined>
Thermal Transmittance	<Undefined>	<Undefined>	<Undefined>	<Undefined>
Sound Transmission Class	<Undefined>	<Undefined>	<Undefined>	<Undefined>
Fire Exit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Handicap Accessible	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Security Rating	<Undefined>	<Undefined>	<Undefined>	<Undefined>
Material:	Aro em chanfuta e postas e madeira de contraplacado 40 mm. Dobradiças (2) de 4" e fechadura de asa. Anti-capa e verniz claro.	Aro e porta em alumínio branco, vidro transparente de 4mm, dobradiças e fechadura de asa para exterior.	Aro em chanfuta e postas e madeira de contraplacado 4mm. Dobradiças (2) de 4 mm e fechadura de asa. Anti-capa e verniz claro.	Aro em chanfuta e portas de madeira de contraplacado 16mm. Dobradiças (2) de 4" e fechadura de asa. Anti-capa e verniz claro.

IES-02 Window Schedule				
Element ID	WD - 001	WD - 001	WD - 002	WD - 003
Dynamic ID by Classification	Window - 001	Window - 001	Window - 002	Window - 003
Opening Name	Double Window 22	Double Window 22	Window 22	Window 22
Quantity	1	1	1	1
From Zone	---	---	---	---
To Zone	---	---	---	---
W x H Size	1.300x1.600	1.400x1.200	0.600x1.200	0.800x0.800
Orientation			R	R
Sill height	0.500	0.900	0.900	1.300
Head height	2.100	2.100	2.100	2.100
2D Symbol				
View from Side Opposite to Opening Side				
Fire Resistance Rating	<Undefined>	<Undefined>	<Undefined>	<Undefined>
Thermal Transmittance	<Undefined>	<Undefined>	<Undefined>	<Undefined>
Sound Transmission Class	<Undefined>	<Undefined>	<Undefined>	<Undefined>
Material:	Alumínio branco, painel de correr, de vidro (4mm) e de rede.	Alumínio branco, painel de correr, de vidro (4mm) e de rede.	Alumínio branco, painel fixo de vidro (4mm).	Alumínio branco, basculante de vidro 4 mm e painel de rede exterior fixo.

PARQUE NACIONAL DA GORONGOSA GORONGOSA RESTAURATION PROJECT	Projecto Arquitectónico: Arq. S. Mussa Projecto Estrutural: Digitalização: Date:	FASE DO PROJECTO PROJECTO EXECUTIVO	Job Title UNIT A - Casa para Gestores Proprietário: PARQUE NACIONAL DA GORONGOSA	Desenho: CAIXILHARIAS
				Desenho N° ESCALA: Revisão