



<b>Door I.D:</b>	D01	D02, D03, D04, D05, D09, D10, D18, D26, D27	D06, D07, D11, D12, D13, D14, D15, D16, D017, D19, D20, D21, D22, D24	D23	D08	D25
<b>Quantity:</b>	1	9	14	1	1	1
<b>Location:</b>	Main Entry	Customer Waiting Area/Meeting room, Customer Waiting Area/Weighbridge Operations office, Laundry/outdoor, Weighbridge Operations office/Passage, Meeting room/Passage, Female accomodation/Passage, Male accomodation/Passage, Kitchen/Deck, Security Booths 1 & 2	Storage, Server room, Male WC, Male shower, Female Shower, Female WC, Storage/Kitchen, Laundry, Passage/Male WC, Male WC, Female WC, Passage/Female WC, Passage	Male wc	Kitchen	Generator/Services Room
<b>Glazing:</b>	8mm Stormsheild glass			n.a	n.a	n.a
<b>Door Leaf:</b>	Composite Aluminium & fixed glazing	Composite Aluminium	Composite Aluminium	Composite Aluminium	Composite Aluminium	Composite Aluminium
<b>Door Frames:</b>	Aluminium extrusions & sections 150 top rail 150 styles 200 bottom rail	Aluminium Sections	Aluminium Sections	Aluminium Sections	Aluminium extrusions & sections ex 150x45 top rail ex 150x45 stiles ex 200x45 bottom rail	Aluminium Sections
<b>Door Finish:</b>	Powdercoated ash grey or equal approved	Powdercoated Black or equal approved.	Powdercoated Black or equal approved.	Powdercoated Black or equal approved.	Powdercoated Bronze or equal approved.	Powdercoated Black or equal approved.
<b>Door System:</b>	Double swing	Hinged, Single Swing	Hinged, Single Swing	Hinged, Single Swing	Pocket Slider	Hinged, Single Swing
<b>Hardware:</b>	Lockwood or Equal Approved	Lockwood or Equal Approved	Lockwood or Equal Approved	Lockwood or Equal Approved	Lockwood or Equal Approved	Lockwood or Equal Approved
<b>Hardware Finish:</b>	T.B.A	T.B.A	T.B.A	T.B.A	T.B.A	T.B.A
<b>Accessories:</b>	Stainless steel kick plate	Stainless steel kick plate	Stainless steel kick plate	Stainless steel kick plate	Stainless steel kick plate	T.B.A

**Note:**  
All Glazing to withstand windspeed for Karavi Area, Ba with Ultimate Limit State(Vuls) of 66 m/s & Serviceability Limit State(Vsls) of 44.5 m/s, refer to structural engineers drawings.

**DOOR SCHEDULE 1**