



2. Indicative astragal profile (1:1)

1. Window Schedule (1:20)

The design	ation of the need	ing and all drav d to identify ha	vings relating to it ha zards and give regar	d to their eliminat	tion o
The design	gns on this drawi ation of the need	ing and all drav d to identify ha	vings relating to it ha zards and give regar oted on this drawing	d to their eliminat	tion o
The design	gns on this drawi ation of the need	ing and all drav d to identify ha	zards and give regar	d to their eliminat	tion o
The design	gns on this drawi ation of the need	ing and all drav d to identify ha	zards and give regar	d to their eliminat	tion o
The desig considera minimiza	gns on this drawi ation of the need	ing and all drav d to identify ha	zards and give regar oted on this drawing	d to their eliminat	tion c
The design considers minimization.  Rev  Client: Guy Good	gns on this drawi ation of the need tion. Remaining	ing and all drav d to identify ha hazards are no	zards and give regar oted on this drawing	d to their eliminat	tion o
The design consideration minimization.  Rev  Client: Guy Good  Project:	gns on this drawing ation of the need tion. Remaining  Date	ing and all drav d to identify ha hazards are no Revis	zards and give regar oted on this drawing	d to their eliminat	tion o
Rev  Client: Guy Goo  Project: Biggar F  Biggar, S  ML12 6	gns on this drawing ation of the need tion. Remaining  Date	ing and all draved to identify hat hazards are not hazards are	zards and give regar oted on this drawing	d to their eliminat	tion o
Rev  Client: Guy Goo  Project: Biggar F  Biggar, S  ML12 6	gns on this drawing ation of the need tion. Remaining  Date  Date  Date  Date  Odfellow  A Door Type and Alterations	ing and all draved to identify hat hazards are not hazards are	zards and give regar oted on this drawing	d to their eliminat	tion c
Rev  Client: Guy Goo  Project: Biggar F  Biggar F  Window  Propose	pas on this drawing ation of the need tion. Remaining  Date  Date  Date  Date  A Door Type and Alterations  US:  NG	ing and all draved to identify hat hazards are not hazards are	zards and give regar oted on this drawing	rd to their eliminat where applicable.	I Size

Notes: 0. General