



COMMISSIONING SHEET

EAG061 v4.7

COMPLETE ALL BOXES

Customer	<i>Gk Eng</i>	Main contact	<i>Matthew Barker</i>	Contact Number
Site code		Serial Number	<i>01277 810400</i>	
Site Address	<i>Gk Eng / Barretts Nestle Ave Hayes UB3 4SF</i>			
Location of equipment on site for maintenance purposes.	<i>Undercroft on Wall.</i>			

CHECKS, Y, N, N/A						
Logic set	A	Open force	90%	Close force	90%	Speed
Pause time			10sec			
Force test completed				✓	Hinge failure safety cable installed (swing gates)	✓
All safety devices checked for working and operating in				✓	Manual release demonstrated to, And keys	✓
No of safety edges fitted				✓	CE Mark and serial No applied	✓
Electrical warning Stickers fitted				✓	Gate warning signs applied	✓
All safety devices tested				✓	Gates by Eagle	No
Site left clean and tidy				✓	Breather screws removed	N/A
Site photos taken				✓	Safety devices shown working	✓
Structures are secure				✓	All guards are securely fixed	✓
All nuts, bolts and fixings secure				✓	All reducing gaps are protected	✓
Travel stops secure				✓	Loop sensitivity set for correct vehicles	✓
Cable entries sealed				✓	Guide rollers and hinges are secure	✓
Wiring terminations secure and made off correctly				✓	Obstacle detection in correct direction	✓
Earth connections are secure/all steel work grounded				✓	limit switches stop gate correctly	✓
Safety hinge failure cable installed (Swing gates)				✓	Anti-lift measures in place	✓

Type of Equipment.	Dimensions of equipment.
<i>Swing gate + Drop Bolt</i>	<i>As Spec</i>
Motor make and model.	Control board
<i>ASO x 2</i>	<i>Thawalp</i>
Loops/How many/surface/type	Remotes/Type quantity
<i>None</i>	<i>81 x nice remotes</i>

Additional Notes:

*Gates completed & tested.
2x operator keys }
3x locinox keys } Supplied
81x nice remotes*

Job completed.

Gates passed up manual released.

Engineer print.	<i>Farid</i>	Customer print	<i>O FAIZI</i>
Date	<i>19-1-23</i>	Date	<i>19-1-23</i>
Engineer Signature.	<i>[Signature]</i>	Customer signature.	<i>[Signature]</i>

By signing this sheet you have agreed that you have fully inspected the system for operation and finish.