



Power to be installed this side

- NEW BASE TO BE CREATED BY MAIN CONTRACTOR - THIS SHOULD BE 2400mm WIDE
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- LOWER LEVEL TO BE LEVELLED OFF - MAXIMUM FLOOR TO FLOOR 1550mm
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- EXISTING YELLOW STEELWORK TO BE REMOVED BEFORE INSTALLATION
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- SIDE RAILS ON THE LOADING BAY NEED TO BE AMMENDED BY MAIN CONTACTOR

UNLESS STATED OTHERWISE, GENERAL TOLERANCES TO ISO 2768 TOLERANCE CLASS 'm' FOR MACHINING & 'v' FOR FABRICATION

Drawn By:	Checked By:	Approved by - Date	Quantity	Date 25/06/2015	PH Job Number
Title: Capita 1 500 kg BayLift BayLift Proposal			Material As per part	Design State WorkInProgress	Dimensions mm
Manual Handling Solutions 58, Paige Close, Watlington Kings Lynn, Norfolk PE33 0TQ Tel 01553811977			Drg No. _BayLift Assy.iam	Reference Q133162_1	Scale on A3
Manual Handling SOLUTIONS			Part No _BayLift Assy	Projection ⊕	Projection ⊕
Edition A				Sheet Number 1 of 1	