

T: 01225 859999 www.chedburn.com e: chedburn@chec

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Rev A: Construct new enclosure around existing vertical service duct from kitchen and reroute if

Revised position of lift proposed to link basement, ground floor, first floor and second

Suggested lift: Stannah Piccolo 5 person vertical platform lift with inner cubicle and automatic sliding doors, fitted into 140mm dense blockwork shaft, inner opening size 1550W x 1750D with a 150mm pit depth, and 2500mm

Carefully widen existing door opening D27 in order to form entrance to new lift.

Break out and trim floor in order to form proposed lift shaft on all floors, in accordance with structural engineer's design.

Install electric services as required all in accordance with the lift supplier's sepcification, with care taken to conceal cables or use existing service runs where possible. Drive Unit to be housed in separate enclosure at basement level within 5m of lift shaft.

Build new insulated stud partition wall to enclose shower and ventialtion/services duct behind new lift shaft enclosure, with new panelled door D28 for access from new staff bedroom. Adjust and reuse D27 if possible.

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Fit new door D29 to match D30 and D28.

	A	A 12th Sept 22 Drawing revised to show alterations to previously approved lift position in Area 36, for Listed Building Submission.			
DD	Pro	•	n Court Castle nder-Dinmore		
ECTS ants	Dra	Drawing Area 36 Lift As Proposed			
	Planning & Listed Building Application				
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