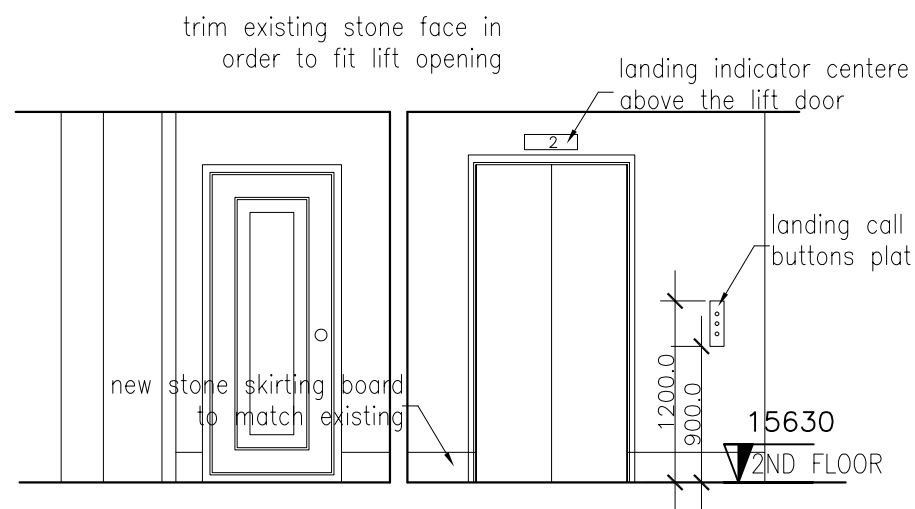


## SECTION DD



KEY:



make new



trim

NOTE:

1. Handrails will be provided on 3 walls of the lifting device with its top surface at 900mm above the floor and located so that it does not obstruct the controls; bump rails on 3 sides;

2. A suitable emergency communication system will be fitted;

3. LCB (the landing call buttons) are located 900mm from the floor of the landing and at least 500mm from any return wall.

All call and control buttons contrast visually with the surrounding s/s or bronze face plate, and the face plate similarly contrasts with the surface on which it is mounted;

1. Landing call buttons plate flash with wall will include calling lift buttons and communication system.

2. Lift ventilation system— grille recessed in 25mm shadow gaps by ceiling and floor levels.

3. 2x lights 25x300x14 fitted in ceiling will include emergency system operating in the event of a mains power failure.

- 4.1500x1500 unobstructed waiting and maneuvering space to comply with the DDA;



G,UG,1st,2nd,3rd FLOOR LIFT FINISHES:

1. The interior of the lift will be diamond finish stainless steel with satin finish ceiling, handrails, bump rail and push button face plates.

2. The floor will be Amtico patterned similar to the other existing lifts floor finish.

3. Door, architraves and landing call buttons plate will be of natural bronze.

4. Aluminium car and landing sill finish.

rev	note	date	rev	note	date	dwg status	Project	 MRDA Architects and Conservation Consultants 3 King Street Cloisters, Clifton Walk London, W6 0GY www.mrda.co.uk T : 020 8748 3755 F : 020 8748 3756				
A	Lift details revised; Drawings numbering system changed	30.03.10				Proposed	Freemasons Hall; Goods Lift	 MRDA Architects and Conservation Consultants 3 King Street Cloisters, Clifton Walk London, W6 0GY www.mrda.co.uk T : 020 8748 3755 F : 020 8748 3756	scale 1:50 @ A3	drawn MG	date Feb 10	
						ref : H:\F\Freemasons Hall\15 Drawings	Drawing title		Second Floor Plan & Elevation as Proposed	job number	drawing number	revision
						NOTES 1. This drawing must not be scaled 2. The contractor is to check all dimensions on site	Client / Organisation		United Grand Lodge of England	1510	AL-07	A