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- 1 LEVELS ARE RELATED TO FLOOR LEVEL ON GROUND FLOOR LEVEL ASSUMED AS 50.00 METRES
- 2 SURVEY HAS BEEN CARRIED OUT TO A ACCURACY COMMENSUATE WITH A 1:1 SCALE DRAWING.

AC	AIR CONDITIONING VENTS OR EQUIPMENT
BE	BELLY GLASS
BSU	BRAIN SLOPES UP
BT	BT SOCKET
CAU	CEILING SLOPES UP
CS	DOUBLE SOCKET
FS	FLY BALL
LS	LIGHT SWITCH
SS	SHOULDER SOCKET
TGS	TOP OF DOING
TP	TRUCK/PAVEMENT

GENERAL	
AC	AIR CONDITIONING, VENTILATION, OR EQUIPMENT
BE	BUILDING
GA	GALE
IC	INSULATION
NI	NOISE
ST	STAIRS
SV	SOIL AND VIBRATION

2.65 CEILING LINE

2.14 FALSE CEILING LINE

ELECTRICAL POSITIONS BEHIND HEADBOARD
IN ROOMS NOT SHOWN

NOTE:-
ELECTRICAL POSITIONS BEHIND HEADBOARDS
IN ROOMS NOT SHOWN

This is a detailed architectural floor plan of a large, multi-story building, likely a hotel or institutional structure. The plan shows numerous rooms, corridors, and service areas. Key features include a large central atrium, multiple elevators, and a complex network of corridors. The drawing is oriented with North at the top. The plan is divided into several sections, with a large central area labeled 'HOTEL' and a smaller section labeled 'RESTAURANT'. The drawing is a black and white line drawing with extensive text labels for rooms and areas.

DATE: **MAR '16** DRAWING No: **2506/04/01**

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