



# BUILDING CONDITION SURVEY FORM HOTEL ROOM



## ELECTRICAL SERVICES & L.C SYSTEMS

Owner / Investor:

:Site / Field

Client / Main Contractor:

: Floor / Area

Property / Project:

: Submission / Reporter

Electrical Construction Survey - Purpose					
<input type="checkbox"/> New Building	<input type="checkbox"/> Renovation	<input type="checkbox"/> Rehabilitation	<input type="checkbox"/> Maintenance	<input type="checkbox"/> Management	<input type="checkbox"/> Assessment

Hotel Room Type	Survey Area
<input type="checkbox"/> Single <input type="checkbox"/> Double <input type="checkbox"/> Sweet	<input type="checkbox"/> Room / Lobby <input type="checkbox"/> Terrace / WC <input type="checkbox"/> Outer Corridor

Electrical / L.C System - Application					
<input type="checkbox"/> DB Panels	<input type="checkbox"/> Feeders / Risers	<input type="checkbox"/> Lighting	<input type="checkbox"/> Power Sockets	<input type="checkbox"/> Air Condition	<input type="checkbox"/> EWH / EX-F
<input type="checkbox"/> MATV / TV	<input type="checkbox"/> DATA / WiFi	<input type="checkbox"/> TELE -Telephone	<input type="checkbox"/> Fire - F.A / F.F	<input type="checkbox"/> CCTV / Sound	<input type="checkbox"/> HA / Automation

ELEC. Ceiling Plan	North Wall Sec.	ARC. Floor Plan	South Wall Sec.	East Wall Sec.	West Wall Sec.

Wiring Methods & Devices											
Source	NORM Fed From	Cables	PVC Wire 70° / 90°	Paths	U. Ground	Race-Ways CTS	Cable Tray	Devices	Switch 1 / 2	Fixtures	2 / 1 Spot
	EMER Fed From		XLPE Wire		Slab Embedded		Cable Duct		Switch 3 / 4		4 / 3 Spot
	Incoming		Fire Rated Cable		Floor Embedded		PVC Conduit		Deviator		Applique
	Outgoing A		Multicore Cable		Wall Embedded		EMT Conduit		Socket / F.P		2 / 1 Fix.
	Outgoing B		UTP / Coaxial		Bulkhead / G.B		Junction Box		DS / IS		4 / 3 Fix.
	Grounding		Earth / OTHR CBL		Exposed / Arc. Duct		Back Box		OTHR		OTHR