

LIGHTNING PROTECTION SURVEY REPORT AS PER IS/IEC 62305

Project

Starting date of inspection	
Ending date of inspection	

Inspected by	Inspected by	Witnessed by

Reviewed by

Comments

Check List for lightning protection system Basic details						
Basic details						
Client Name	tdfytdfyt					
Project Name	sdfsf					
PMC Name	serse					
Consultant Name	sesers					
Contractor Name	sers					
Dealer/Sub-contractor	sersrs					
Address	sersrs					
Location/Region/Branch	rewrewew					
Installation by CAPE/Contractor/Dealer	werwewrwer					
Type of Industry	werwrwerwe					
Type of Building	werwrwerw					
Building Dimension	Length(m)	werwrwe	Width(m)	werwrwer	Height(m)	erwrwer
Level of protection	werwerwr					
Soil Resistivity	werwrwe					

SL.NO	Description	Observation	Remarks
1	Collect approved copy of drawing from the site	null	eeqweqwe
1a	Architect Name	ewqweqew	eqeqweq
1b	Date of Design	eqweqwe	qweqweq
1c	Approved by	qeqweq	eqeqwe
1d	Date of approval	eqewqew	eqweqe
1e	Drawing number	qweqeqwe	qeqweq
1f	Revision number	qweqweq	qweqew
2	Check for any deviation of design with standard	qweqwe	weqeqw
3	Quality of installation	qeqeqw	qeweq