
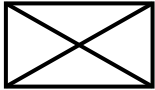
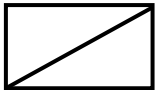
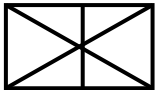
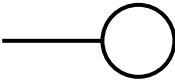
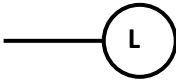
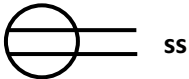
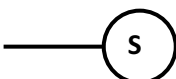

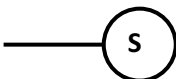
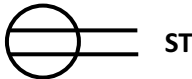
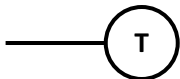
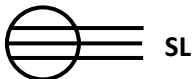
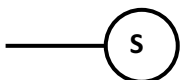
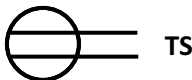
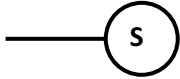






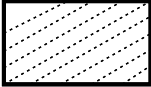
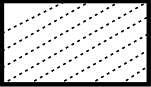


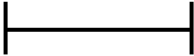
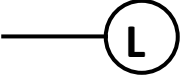
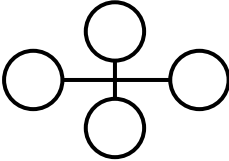









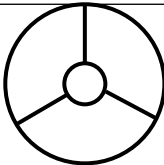








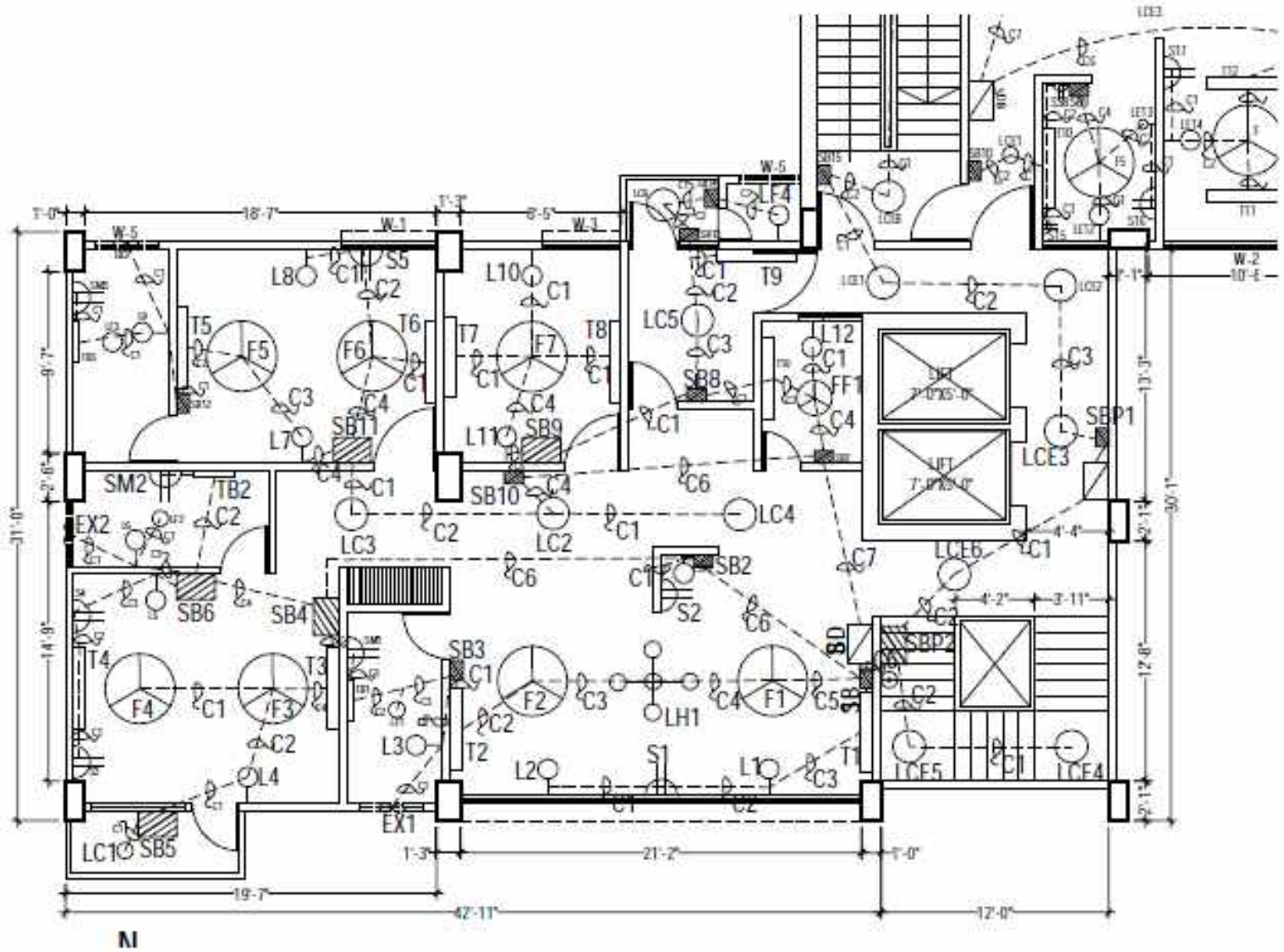
**EEE 154 | SPRING 2017 | BRN**  
**ELECTRICAL SIGN/ SYMBOL**  
 North South University

Symbol description	Fittings and Fixture	Conduit layout
Main Distribution Board (MDB)		
Distribution Board (DB)		
Sub-distributoion Board (SDB)		
Floor Distribution Board (FDB)		
Wall bracket Light at Lintel Level		
2-Pin 5A Socket at SB Level		
3-Pin 5a/15A Socket at Skirting Level		

Symbol description	Fittings and Fixture	Conduit layout
2-Pin 5A Socket at Table Height	 ST	
3-Pin 5A Socket at Lintel level	 SL	
2-Pin 5A Socket at Skirting Level for TV	 TS	
2-Pin TV Antenna Socket		
Push Button		
Calling Bell or Buzzer		

Symbol description	Fittings and Fixture	Conduit layout
Switch Board Concealed		
20A Sp MCB at Skirting Level		
Fluorescent Wall Light Fitting		
4-Point Chandelier Light Fitting		
Ceiling Light Fitting Type K		
Meter Board		

Symbol description	Fittings and Fixture	Conduit Layout
Distribution Board		
Exhaust Fan		
Ceiling Fan		
Concealed Conduit		
PVC Pipe Running through Floor		
Meter Board		
Miniature Circuit Breaker		
Conduit Going up		



Sample layout  
Source: Google