

26 00 00 Electrical UNIVERSITY:

\_\_\_\_\_

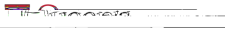
26 00 00 Electrical 26 05 00 Electrical Common Work

Symbols:

Floor Plans and Riser Diagrams:

Record Drawings and Maintenance Manual:

Identification of Equipment:



Abbreviation	Equipment Description



Wiring Methods:

Conduit:

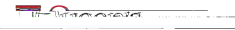
[



Electrical Equipment Rooms:

. . . . . . . . . . .

] \*





Infrared Scanning:



## Appendix D – Labelling

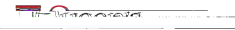
Network Switches

Disto Cizo	Ranif ad			Contenting Require	8
			**		
		25mm		<mark>k, k</mark> ina	
			·· ·· ··		
		11 <b></b> 11 <b>-</b>			
≥: &u					
	upor <b>- Alexan</b> te			L ar	
	mene. <b>Para</b> tes <b>-</b>				

\_\_\_\_\_

Medium Voltage Load Break Switches

Plato Sizo			
	To Sui.	10-240	
25mm		FUSED FEED TO	
5mm		TR-1	
10mm		FED FROM SCHOOL	w
Emm		NS-64 POSITION B	





### Automatic Transfer Switches



#### Panelboards

Plate Size		
	w <sup>ll</sup> ammad	



Location Lettering Required	Letter Siz
HPP-BB 1 MCC-PH:N1 N PENTHOUSE	7.5mm
	a
asti <sub>en</sub> so en ∎ :	86V \$ <del>3</del> 9
HPP-BB	5mm 20 7.5mm
	R-4 10mm

Feeder Breakers within Power Panels/Distribution Panels



\_\_\_\_\_

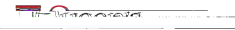
26 06 00 Schedules

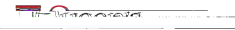
Schedules:



26 10 00 Medium and High Voltage Electrical Distribution Source of Power and Substation:

Buried Services and Duct Banks:



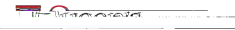




## 26 20 00 Low Voltage Electrical Distribution

Buried Services and Duct Banks:

Secondary Switchgear:





26 00 00 Electrical

Molded-Case Circuit Breakers:

Fuses:

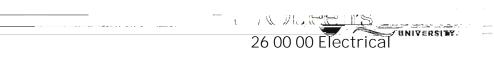
Branch Circuit Loading:

# 26 29 00 Low Voltage Controllers

Variable Frequency Drives:

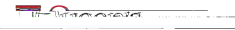
Motor Starters:





H- Intractor	 

26 40 00 Electrical Protection Lightning and Surge Protection: \_\_\_\_







Emergency/Exit Lighting:

----

Exterior Lighting:

