



AS/10/001	<u>PRE WIRED PILLAR DESIGN SHEET</u>	
Date:		
Int Ref:		

Project Details:	Project Title :
	Customer :

Customer Contact Details:	
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Electrical Specification:	DNO/REC Equipment:		DNO/REC Space Required:		
	Incoming Supply : 1ph <input type="checkbox"/> 3ph <input type="checkbox"/>		Cable Size/Type:		
	Incoming Isolation: SW/Fuse <input type="checkbox"/> SW/Disconnect <input type="checkbox"/> None <input type="checkbox"/>				Rating: A
	Distribution Board Type: Single Phase <input type="checkbox"/> Three Phase <input type="checkbox"/> None <input type="checkbox"/>				
	Distribution Board Notes:				
	No. of Outgoing Ways :			Type: SP <input type="checkbox"/> TP <input type="checkbox"/>	
	Outgoing way protection devices:	No of BS88 Fuses:	No of RCBO's:	No of MCB's:	Other:
	Are Outgoing Terminals Required : Yes <input type="checkbox"/> No/Direct Connect to Dist Board <input type="checkbox"/>				
	Outgoing Cable Sizes:				

Group Switching:	Time Clock: Normal <input type="checkbox"/> Solar <input type="checkbox"/> Analogue <input type="checkbox"/> Digital <input type="checkbox"/>			Notes:
	Contactor Control: Incoming Supply <input type="checkbox"/> Outgoing Ways <input type="checkbox"/>			Notes:
	No of Outgoing Ways Switched:		Notes:	
	Override Switch: Yes <input type="checkbox"/> No <input type="checkbox"/>			Notes:

Pillar Extra's	Light <input type="checkbox"/> RCD Socket <input type="checkbox"/> Heater <input type="checkbox"/> Normal Stat <input type="checkbox"/> T/Proof Stat <input type="checkbox"/>			
	Commando Sockets <input type="checkbox"/> DC Immune RCD <input type="checkbox"/> Cat Flap <input type="checkbox"/>			
Notes:				

Pillar Details:	Min Size: H W D	Max Size: H W D
	Notes:	Lucy Type If Known:

General Notes:
