Fechnical Information			3rd /	Angle		
Design						
3SEN40, PD6547: 2004+A1: 2009 (No sign)						
.oad class B						
Deflection class 3				-њ		
lead load See Table		Î	Ĩ	l I		
inish						
alvanised to BSEN 1461:2009				lil		
Velding						
n accordance with BSEN1011 rocedures to BSEN ISO 15614-1:2017						
Velders qualified to BSEN ISO 9606-1:2017						
Maximum design head load based on wind loading region with orientation of bracket/ luminaire(s) being on same plane as door						
			ы	Ø76.	1	
Maximum Loading including Bracker			5075		<u>.</u>	
Region renain catagory weig	ght/Area 70 48m ²	6000				
II II 40ka	/0.48m² /0.63m² /0.42m²	60				
Light III 60kg	/0.53m ² /0.38m ²					
III 50kg	/0.49m² /0.34m²					
III 45kg	/0.44m ² /0.25m ²					
Extra Heavy III Sokg	/0.33m ²					
				lil		
			Ы			
			125		-500 x 100 aperture for	
					wraparound door	
			25 500			
			925			
			300			
		+		- +	G.L.	
			200			
		1000		<u></u> ↓Ø		
		10		$ \sim$	- 150 x 75	
					cable slot	
		1		- L#J 		
				Ø1	39.7	
						2016 © Copyrig
(1,1)		Revisions			Title	
Fabrika	TT Rev	Rev. Description Date			6 Metre Tubular Post Top	Column
		Loadii	ng Table Added	21/11/13		
ottingham Limited, Hamilton Road,		I				
utton in Ashfield Notts. NG17 5LN					Drg No. 28347-1	Scale:1:40
	1623 442200 1623 442233					Sheet 2 of 2
					Drawn By: NJ	Chk'd: SC
otes	d otherwise				Ref. 6M01A	
Il dimensions in millimetres unless state	G OTTOTYNDO.					
II dimensions in millimetres unless state /hen Multiple views are shown 3rd Ang					Contract:	