

OAD SIDE' G (BY OTHERS).
RACING TO GHT.
S USED AS I/TIE TUBES.
R LOCATION R DETAIL).
UARDRAILS AS STANDARD
OAD SIDE' G (BY OTHERS).
SCAFFOLD PLATFORM.
HE FOUNDATION / TEMPORARY (THE LOADS IMPOSED BY THE TURE.
HE EXISTING STRUCTURE / KS TO CARRY THE LOADS IMPOSED

UNAUTHORISED ADAPTION OF SCAFFOLD.

GEN	IERAL NO	TES						
1.	THIS DRAWIN QFS SCAFFOLI	G IS CONFI	DENTIAL A	ND IS THE EXCL IORISED USE, C	USIVE PROPERTY OF OPY OR DISCLOSURE IS TO	Ō		
2. (WITH BS EN 128	311-1 USING NASC			
3. 9	SCAFFOLD ER	ECTION AND	DISMANT	LING TO CONFO	DRM WITH SG4:15.			
4.	Scaffold Bu Type 4 Tube ⁻	ILT FROM T TO BS EN 39	UBULAR MA 9. ALL TUBE	ATERIALS CONF E TO BE IN 'AS I	ORMING TO BS EN 1139 O NEW' CONDITION.	R		
5. 9	SYSTEM SCAF	Fold to be S.	ERECTED	AND DISMANTL	ED AS PER MANUFACTURE	S		
6. (COUPLERS TO	COMPLY W	ITH BS 113	89 OR BS EN 74	CLASS <mark>A</mark> OR CLASS <mark>B</mark> .			
7. 9	Scaffold Bo	ARDS TO CO	OMPLY WIT	H BS 2482:2009	9 (38mm x 225mm).			
8. (THIS DRAWIN CLIENT, WHO REQUIREMEN DIMENSIONS,	G HAS BEEN SHOULD CH IS. QFS'S CL DETAILS, E	IECK THAT IECK THAT IENT SHOURECTION A	D FROM PARAMI QFS HAS CORR JLD CHECK THA ND DISMANTLI	ETERS SUPPLIED BY QFS'S ECTLY INTERPRETED THEI IT ALL LOADINGS, NG SEQUENCES ARE	IR		
9.	MADE WITHO	JT PRIOR W	ASED ON S	TERATION OF I DNSENT. TEEL BASE PLAT	TES OVER 38mm SOLE			
	BOARDS UNLE STEEL BASE J	ACKS OVER	38mm SOL	E BOARDS UNLE	FFOLD TO BE BASED ON ESS STATED OTHERWISE.			
10. /	ALL LADDER A OTHERWISE. A	ACCESS/EGR	ESS TO BE TYPES OF	DETERMINED C ACCESS WILL B	ON SITE UNLESS STATED E STATED ON THE DESIGN	۱.		
11. F	NO SHEETING BE ADDED TO	, SIGNBOAR THE SCAFF	DS OR HOA	ARDING UNLESS DUT PRIOR WRI	S ALREADY SHOWN, SHOUL TTEN CONSENT.	LD		
12. 9	SCAFFOLD: SH	EETING/NE	TTING/CLA	DDING/ACOUST	TIC PANELLING:			
Ē		THE CONFI		Y BUILDING SH	ALL CONFORM TO LPS 121	.5.		
	WITHIN THE	CONFINES O	F ANY BUI	LDING SHALL C	ONFORM TO LPS 1207.			
13.	THE CLIENT IS	S TO ASSUR	E QFS IN W	VRITING; PRIOR	TO ANY ERECTION, THAT	Г		
	ALL EXTRA IM USE.	POSED LOA	DS RESULT	ING FROM THE	SCAFFOLD STRUCTURE IN	J		
14. /	anchors are Physical and	DENOTED	USING (‡) FING LOCA	FOR MECHANIG	al anchors or 🕁 for	ł		
15. ľ	NO ANCHORS MADE TO THE	or Braces Scaffold	are to be Without	e removed or Prior Writter	ANY MODIFICATION TO BE N CONSENT.	E		
16. (9	QFS'S CLIENT STATED LIVE DESIGN, SUPP	MUST ENSL LOADS ARE 'LY AND FIX	IRE THAT A NOT EXCEE ING OF ALL	LL LOADINGS A EDED AND WILL PROTECTION	RE SUFFICIENT, THAT THE . BE RESPONSIBLE FOR TH FO BUILDING FINISHES AN	E IE ND		
17.	STRUCTURES. ALL DIMENSIC				ED. WRITTEN DIMENSIONS	S		
18		G HAS REEN	ISE.) ON THE ACCI				
10.	WILL BE APPL	IED AXIALLY	Y TO THE T	UBES UNLESS S	PECIFICALLY STATED.	F		
	DIM	·		OTES DIMENSION NDARDS/TUBES	DNS BETWEEN CENTRES O	F		
	DIN		DEN	OTES CLEARAN	CE/SET-OUT DIMENSIONS.			
IDE				OUAL HAZA				
	$C^{!}$	REMA	INS ON TH	ENOTES WHERE E SCAFFOLD. LI THIN ARE REFER	ETTERS AND NUMBERS RENCES TO THE DESIGN			
					QFS-3466-1503-DRA			
ALLOV	WABLE VERTIC	CAL AND HO		TOLERANCES II	N ANY GIVEN BAY.			
LIFT H BAY LI	IEIGHT ENGTH		VER HOR	TICAL TO WITH	IN ± 100mm IN 2000mm ITHIN ± 200mm			
BRACI	NG		150r 300r	mm between C mm FROM NODI	E			
DES		BRACING 300mm FROM NODE						
THE F		CK CATI	EGORY	RY HAS BEEN A	SSIGNED WITH			
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