LEE MARLEY BRICKWORK. 185 VICOUNT WAY	Job Description: EXTERNAL ACCESS AT No 10 PARK VILLAGE EAST				Job Ref: C-LMB-3917-1	
WOODLEY, READING BERKS.RG5 4DZ Tel: 01 628 825 929	Scaffolding Contractor: Calc. by: Date: I.MARTINS 28-10-21 T.WARREN 28-10-21					e 1 of 6
						Date:

MATERIALS

STANDARD SCAFFOLD IN ACCORDANCE WITH EN-12811 PT.1 & TG20:21. (TECHNICAL GUIDANCE ON THE USE OF BS EN 12811-1) FITTINGS IN ACCORDANCE WITH TG20:21 ALL TUBE WILL BE TAKEN AS NEW IN ACCORDANCE WITH BS 1139-1:1982



PROPERTIES OF TUBE

OUTSIDE DIAMETER	=	48.3MM	I	=	13.80CM4
WEIGHT	=	4.37KG/M	r	=	1.57CM
Z	=	5.70CM3	Pbc	=	139N/MM2
AREA	=	5.57CM2			
ALLOWABLE SHEAR ST	rress =	93N/MM2			

ALLOWABLE TUBE STRUT LOADS (TG20-21 TABLE D.1 APPENDIX D AS NEW (BS 1139-1:1982)

LENGTH (MM)	LOAD(KN)	LENGTH(MM)	LOAD(KN)
1000	54.0KN	2600	18.90
1200	48.40	2800	16.80
1400	42.70	3000	14.90
1600	37.30	3200	13.40
1800	32.50	3400	12.0
2000	28.20	3600	10.90
2200	24.60	3800	9.90
2400	21.50	4000	9.0

ALLOWABLE FITTING LOADS (TG20:21)

FITTING TYPE	LOAD TYPE	S.W.L (KN)
RIGHT ANGLE CLASS A	SLIP	6.10
RIGHT ANGLE CLASS B	SLIP	9.10
SWIVEL CLASS A	SLIP	6.10
SWIVEL CLASS B	SLIP	9.10
SLEEVE	TENSION	3.0
ADJ. BASE / FORKHEAD	AXIAL	30.0

ALLOWABLE B.M & SHEAR FOR SCAFFOLDING BEAMS

TYPE OF BEAM	ALLOWABLE B.M KNM	MAX SHEAR FORCE
450 HAKI BEAM	15.70KNM	12.70KN
780 UBIX BEAM	36.50	30.0KN
LADDER BEAM	13.50KNM	18.0KN
SCAFFOLD TUBE	1.10KNM	25.0KN
UNIT BEAM	27.70KNM (BOLT SHEAR)	18.0KN

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lazard Ref	Hazard Source	Rtsk Category				-	Residual Ris	
٦	Soaffold Requirements	Id Requirements MEDIUM Have Meeting or be provided with the scaffold requirements in the form of Design RISK request Form						LOW RISK
2	Soaffold Leg Loadings and	HIGH RISK		Calculations will be Subn dicating Leg Load and Tie	nitted and approved by the loads)	client prior to starting	LOW RISK	
3	Vehicular Collision with Si	HIGH RISK		gement systemutilsed by d protective barrier.	Main Contractor including	the use of trained	LOW RISH	
4	Working at Height	HIGH RISK	Scaffolders n minimum pre		res in NASC guidance SG4:1	5 & its revisions as a	LOW RISE	
5	Competence	HIGH RISK		ent ,trained persons shou ractors area of responsib	ld erect scaffold materials, ility .	, this falls under the	LOW RISE	
6	Manual Handling	MEDIUM RISK		he manual handling regulations should be adhered to at all times by scaffolders, ncluding correct lifting& lifting aid procedures.				
7	Erection/Dismantling/Alt ering	HIGH RISK		Inly competent ,trained persons should erect, Disdmantle & Alter scaf fold materials, his falls under the scaffold contractors area of responsibility .				
8	Electricity[man made/natural]	HIGH RISK		Only trained/competent persons are to install, use & maintain electrical equipment. The installation of earthing is also to be carried out by suitably qualified persons.			LOW RISE	
9	Environmental Conditions	HIGH RISK		The scaffold contractor should make his own site specific risk assessment with the client is to if the scaffold can be used during periods of inclement weather, [wind, rain & now].			LOW RIS	
10	Fire Exposure	HIGH RISK	A REAL PROPERTY AND A REAL	Ensure all personnel at site are aware of evacuation procedures/routes off the scaffold, clearly sign the fire escape rout, consider erection of emergency stair tower exit.				
11	General Use/Loading	HIGH RISK	The design drawings will clearly indicate the loading limitations of the specific scaffold which should be adhered to at all times, any deviation must be at the consent of the scaffold contractor.				LOW RIS	
12	Materials	HIGH RISK	All materials TG20:13.	must be checked prior to	o installation and should m	eetthe requirements of	LOW RIS	
13	Obstructions	HIGH RISK		of 600mm should be maince with BSEN 12811-1.	ntained on the working pla	tform, free of obstacles	LOW RISE	
14	Stability Issues	HIGH RISK		Attention must be given to anchor & kentledge details shown on the design drawings. Inspection of these two areas must be detailed ensuring correct installation & testing.				
15	Misoellaneous/Public	HIGH RISK	Miscellaneous - written appropriately to the particular site. Public - sites are to be securely fenced off & appropriately protected to best prohibit access by the public to site.				LOW RIS	
16	Welfare/First Aid	MEDIUM RISK			be addressed by the main c ould always have first aider		LOW RIS	
		wing symbol wings to idea		HIGH RISK	MEDIUM RISK	LOW RISK	A	
1		ks remain in 1 design.		ACTION TO BE TAKEN TO	RISK TO BE NOTED WITHIN			

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CHECK TUBE S/WT PER LIFT

OUTSIDE STND TUI		FIT'GS
STANDARD = 3.10 LEDGERS = 1.80M X 4 = 7.20 TRANSOMS = 0.70M X 3 = 2.10 FACE BRCG = 2.20M X 1 = 2.20 TOTAL 15.0 COMBINED LOAD PER LIFT = 82.0	M M M M X 4.37KG/M = 65.60KG	4 3 1 9 FIT'GS X 1.80KG = 16.20KG E LEG

INSIDE STND	TUBE	FIT'GS
STANDARD = LEDGERS = 1.80M X 1 = TRANSOMS = 1.30M X 3 = TOTAL COMBINED LOAD PER LIFT =		1 3 4 FIT'GS X 1.80KG = 7.20KG LEG

CHECK LEG LOAD AT BASE LEVEL FOR OUTSIDE STANDARDS

TUBE S/WT = 0.80KN/ LIFT X 3 = **2.40**KN/ STND BRDS S/WT = 0.25KN/M2 X 1.0 X 2.0 X 3 LVLS = **1.50**KN/ STND LIVE LOADING = 1.50KN/M2 X 0.80 X 2.0 X 1NO LIFT = **2.40**KN/ STND LIVE LOADING = 0.75KN/M2 X 0.80 X 2.0 X 1NO LIFT = **1.20**KN/ STND COMBINED LOAD = 5.50KN PER OUTER STND SAY 7.0KN ALLOWABLE STRUTT LOAD FOR 3.10M TUBE = 14.0KN > 7.0KN :- OK ALLOWABLE STRUTT LOAD FOR ADJUSTABLE BASEPLATE = 30.0KN > 7.0KN :- OK

CHECK LEG LOAD AT BASE LEVEL FOR INSIDE STANDARDS

TUBE S/WT = 0.45KN/ LIFT X 3 = 1.50KN/ STND BRDS S/WT = 0.25KN/M2 X $0.80 \times 2.0 \times 3$ LVLS = 1.20KN/ STND 2No INSIDE BRDS S/WT (WITH CANT'LVR) = 0.25KN/M2 X $0.45 \times 2.0 \times 1$ LVL = 0.20KN/ STND 0.20KN X 1.70 / 1.50 = 0.24KN PER LIFT X 3No = 0.80KN / STND LIVE LOADING = 1.50KN/M2 X $0.80 \times 2.0 \times 1$ NO LIFT = 2.40KN/ STND LIVE LOADING = 0.75KN/M2 X $0.80 \times 2.0 \times 1$ NO LIFT = 1.20KN/ STND LIVE LOADING (2No INSIDE BRDS) = 0.75KN/M2 X $2.0 \times 0.45 \times 1$ NO LIFT = 0.70KN/ STND WITH CANTILEVER = 0.70KN X 1.70 / 1.50 = 0.80KN PER LIFT X 2No = 1.60KN / STND COMBINED LOAD PER INSIDE STND = 8.70KN SAY 10.0KN ALLOWABLE STRUTT LOAD FOR 3.10M TUBE = 14.0KN > 10.0KN :- OK

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CHECK WIND LOAD. WIND LOAD IN ACCORDANCE WITH BS EN 1991-1-4

Wind Assessment to BS EN 1991-1-4

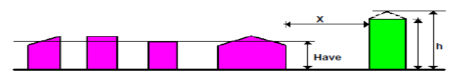
Data Entry:-						
Site Altitude	40.000 m	Reference I	Size Effect Dimension (b + h)			
V _{b,map}	22.000 m/s	Roof	10.000 m	Roof	0.000	m
Seasonal Factor (C,season)	1.000	Side Walls	10.000 m	Side Walls	0.000	m
Probability Factor (C,prob)	0.840	Gables	10.000 m	Gables	0.000	m
Site ID	TQ287834					

Dynamic Pressure Results

Wind Direction (deg)		0	30	60	90	120	150	180	210	240	270	300	330
Direction Factor C,dir		0.78	0.73	0.73	0.74	0.73	0.80	0.85	0.93	1.00	0.99	0.91	0.82
Orography Factor Co		1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
Effective	Roof	6.800	6.800	6.800	6.800	6.800	6.800	10.000	6.800	6.800	10.000	6.800	6.800
Height (h-hdis) m	Sides	6.800	6.800	6.800	6.800	6.800	6.800	10.000	6.800	6.800	10.000	6.800	6.800
	Gable	6.800	6.800	6.800	6.800	6.800	6.800	10.000	6.800	6.800	10.000	6.800	6.800
Altitude Factor C,alt	Roof	1.040	1.040	1.040	1.040	1.040	1.040	1.040	1.040	1.040	1.040	1.040	1.040
	Sides	1.040	1.040	1.040	1.040	1.040	1.040	1.040	1.040	1.040	1.040	1.040	1.040
	Gable	1.040	1.040	1.040	1.040	1.040	1.040	1.040	1.040	1.040	1.040	1.040	1.040
Roughness Factor Cr	Roof	0.647	0.649	0.647	0.653	0.647	0.649	1.000	0.646	0.644	0.991	0.646	0.652
	Sides	0.647	0.649	0.647	0.653	0.647	0.649	1.000	0.646	0.644	0.991	0.646	0.652
	Gable	0.647	0.649	0.647	0.653	0.647	0.649	1.000	0.646	0.644	0.991	0.646	0.652
Exposure Factor Ce	Roof	1.510	1.519	1.509	1.545	1.511	1.520	2.316	1.504	1.491	2.266	1.503	1.540
	Sides	1.510	1.519	1.509	1.545	1.511	1.520	2.316	1.504	1.491	2.266	1.503	1.540
	Gable	1.510	1.519	1.509	1.545	1.511	1.520	2.316	1.504	1.491	2.266	1.503	1.540
Vb,0 (m/s)	Roof	22.880	22.880	22.880	22.880	22.880	22.880	22.880	22.880	22.880	22.880	22.880	22.880
	Sides	22.880	22.880	22.880	22.880	22.880	22.880	22.880	22.880	22.880	22.880	22.880	22.880
	Gable	22.880	22.880	22.880	22.880	22.880	22.880	22.880	22.880	22.880	22.880	22.880	22.880
Vb (m/s)	Roof	14.991	14.030	14.030	14.222	14.030	15.375	16.336	17.874	19.219	19.027	17.489	15.760
	Sides	14.991	14.030	14.030	14.222	14.030	15.375	16.336	17.874	19.219	19.027	17.489	15.760
	Gable	14.991	14.030	14.030	14.222	14.030	15.375	16.336	17.874	19.219	19.027	17.489	15.760
Vm (m/s)	Roof	9.701	9.100	9.076	9.293	9.083	9.980	16.332	11.550	12.375	18.848	11.295	10.283
	Sides	9.701	9.100	9.076	9.293	9.083	9.980	16.332	11.550	12.375	18.848	11.295	10.283
	Gable	9.701	9.100	9.076	9.293	9.083	9.980	16.332	11.550	12.375	18.848	11.295	10.283
Turbulence Intensity Iv	Roof	0.303	0.303	0.303	0.303	0.303	0.303	0.176	0.303	0.303	0.176	0.303	0.303
	Sides	0.303	0.303	0.303	0.303	0.303	0.303	0.176	0.303	0.303	0.176	0.303	0.303
	Gable	0.303	0.303	0.303	0.303	0.303	0.303	0.176	0.303	0.303	0.176	0.303	0.303
Peak Velocity	Roof	0.210	0.185	0.184	0.193	0.184	0.222	0.382	0.298	0.342	0.509	0.285	0.236
Pressure qp	Sides	0.210	0.185	0.184	0.193	0.184	0.222	0.382	0.298	0.342	0.509	0.285	0.236
(kN/m²)	Gable	0.210	0.185	0.184	0.193	0.184	0.222	0.382	0.298	0.342	0.509	0.285	0.236
Size Effect	Roof	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
	Sides	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
earner e													

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Wind Assessment to BS EN 1991-1-4



Have = Obstruction Height or average height of roof tops upwind of building under consideration

h = Maximum height of building (REFERENCE HEIGHT)

X = Distance to obstruction

Wind Direction (deg) Smallest Obstruction Height Have(m) Distance to Obstruction X(m) Upwind Distance to Sea (km) Upwind Distance from Edge of Town(km) 13.5 12.5 16.5 14.5 22.5 20.5 0.0 20.5 19.9 0.0 15.5 8.5

Terrain Data

UK Grid Reference Finder



nce X Y (Eastings) (Northings) Latitude Longitude Description (Click to Edit) Grid Re TQ 28707 83462 528707 183462 51.535398 -0.1457038 10 PARK VILLAGE EAST NW1 7PX

NW17PX

PEAK WIND PRESSURE Qp = 0.51KN/m2

LEE MARLEY BRICKWORK.	Job Description:	Job Ref: C-LME	Job Ref: C-LMB-3917-1			
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CHECK EXTERNAL PRESSURE COEFFICIENT (Cpe TABLE 7.1)

SCAFFOLD NOT SHEETED ASSUME 30% SOLID Cf ZONE A = -0.30p X 0.50KN/M2 = 0.15KN/M2 Cf BRICKGUARDS = -0.18p X 0.51KN/M2 = 0.15KN/M2 SAY 0.10KN/M2 COMBINED Cf = 0.25KN/M2

CHECK TIE LOADS FOR ACCESS SCAFFOLD

2.0M BAY X 3.20M HIGH X 0.25KN/M2 = 1.60KN SAY 2.0KN TIE TUBE CONNECTED TO SCAFFOLD WITH LOAD BEARING COUPLERS + CHECK FITTING FITTING CAPACITY = 6.10KN X 2 = 12.20KN CAPACITY > 2.0KN THEREFORE OK TIES TESTED ON SITE TO 2.0KN X 25% = 1.50KN SAY 3.0KN / 2No ANCHORS = 1.50KN

CHECK LEDGER RESTRAINING INSIDE MIDDLE STANDARD AT GROUND LEVEL

LEG LOAD = 10.0KN X 2.5% = 0.25KN WIND LOAD = 2.0M BAY X 2.40M HIGH X 0.25KN/M2 = 1.20KN / 2 = 0.60KN COMBINED LOAD = 0.85KN MR = WL/4 = 0.85KN X 3.80M / 4 = 0.80KNM ALLOWABLE MR = 1.10KNM > 0.80KNM :-OK