

Rev Date Details

General Notes Basis of Design

This has been prepared from information supplied to us by, or on behalf of the the contractor, who should check that his requirements have been correctly interpreted and that all lackings, dimensions, lifh heights, bay sizes, erection / striking sequences etc. are as required and practicable.

Imposed Loads In posed Loads The contractor is to ensure that the existing structure, it's fabric and / or the ground will safely support the extra imposed loads; or supply new. Maximum calculated tile load: See notes

Loadings Allowed The contractor must ensure that all loading(s) allowed for is sufficient. Live loads: See notes

Wind loading: As BSEN1991-1-4 Maximum number of boarded levels:

Shoring Work We can not and will not pass comment on the structure being shored, as this involves matters beyond our control and knowledge. It is the contractors responsibility to ensure that the existing structure will safely span between our supports, and can be safely shored in the way indicated.

Shoring Work

Temporary Roofs

We can not and will not pass comment on the structure being shored, as this involves matters beyond our control and knowledge. It is the contractors responsibility to ensure that the existing structure will safely span between our supports, and can be safely shored in the way indicated.

Foundations The contractor must prepare all foundations prior to erection.

No temporary roof can be made watertight. Loadings: Snow loading assessed using BS6399 Part 3, unless the contractor adopts a snow management system. Materials All scaffolding materials forming this structure are to comply, and be constructed in accordance with BS1139 and TG20:13 (current editions).

Modification No alteration is to be made to the structure detailed on this drawing without prior written permission from Acom Events Structures Ltd.

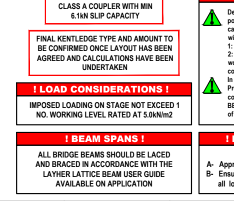
Property This drawing is confidential and the exclusive property of THE SCAFFOLD CONTRACTOR. No unauthorized use, copy or disclosure is to be made, and is to be eturned on request

Dimensions Written dimensions shall take precedence over scaled dimensions. The contractor

must verify all site dimensions and notify of any discrepancies prior to erection.

Permits The contractor must obtain all permits and permissions prior to erection.

Construction Notes All ladder beams and/or unit beams are to be tied together at 1200 centres on top cord and 2400 centres on bottom chord, with the top chord plan braced, unless stated otherwise. 2) Unless otherwise noted all lifts other than boarded platform levels are to be constructed using load bearing couplers. 3) All general construction is to be in accordance with TG20:13 unless noted omerwise. 4) Main contractor to undertake all making good where necessary. 5) Main contractor to provide and maintain adequate tile positions. 6) No sheering, wind protection of fast to be added to this structure without prior written permission from Acore Events Structures Ltd.



RR

_

Drawn By:

Sheet Number:

Paper Size:

Scale:

A3

1:500

ALL COUPLERS TO BE TYPE EN54

Issued for Approval

_	Design based nesign version of the design process. Where hazards cannot be eliminated, this symbol on the drawing		Client:
		zards exist within this proposal.	Bovingdon
D 1	2: Action is required by the person so work to manage the design hazards of construction. In accordance with THE SCAFFOLD 0 Procedures. The PERSON SUPERVIS construction MUST CONTACT the de BEFORE WORK COMMENCES for CL of the identified hazards.	he design hazards during h THE SCAFFOLD CONTRACTORS PERSON SUPERVISING the ST CONTACT the design office COMMENCES for CLARIFICATION	TV Studio 2018
	I PROPOSAL APPROVAL I CUSTOMER TO: A- Approve layout prior to any erection. B- Ensure structure is capable of withstanding all loads imposed from scaffold.		
			Sheet:
			OVERVIEW
Filena	ime:		
BOVI	NGDON-TV-STU	DIO-V1.5F-SITE	Acorn ⁴ Event Structures
Versi	0N:	Ver Date:	Moxon Way, Moor Lane Trading Estate Sherburn-in-Elmet, Leeds, LS25 6ES
	V1.5F	21-06-18	Tel: +44 (0)800 078 7916 Email: info@acorn-events.com