

LEGEND

SPECIALISTS

- M MEDIEN
- G GRAPHIC
- L LIGHT
- TGA BUILDING TECHNOLOGY
- EXHIBITION ATB

X = power markings

RELEASED

All measurements have to be revised carefully by the contractor/executor and compared with on-site situations. Differences concerning measurements or planning / stock have to be conveyed immediately to the designer. Details and drawings are only valid with annotation of approval by the designer.



NORWEGIAN PRINTING MUSEUM
 STAVANGER

- W W= Wall
- F F = Floor
- C C = Ceiling

- Network
- power constant
- power switch
- speaker cable

CEILING PLAN - PRINTING WORKS

SECOND FLOOR - Audioguide/ Trigger Points

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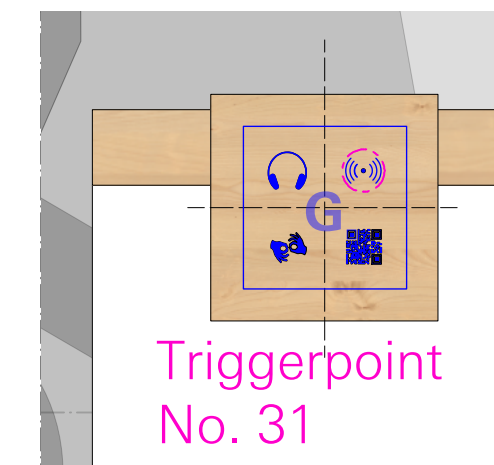
planner exhibition scenography **ATELIER BRÜCKNER GMBH**
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papersize	scale	unit	sign
DIN A2	1:50	mm	sm

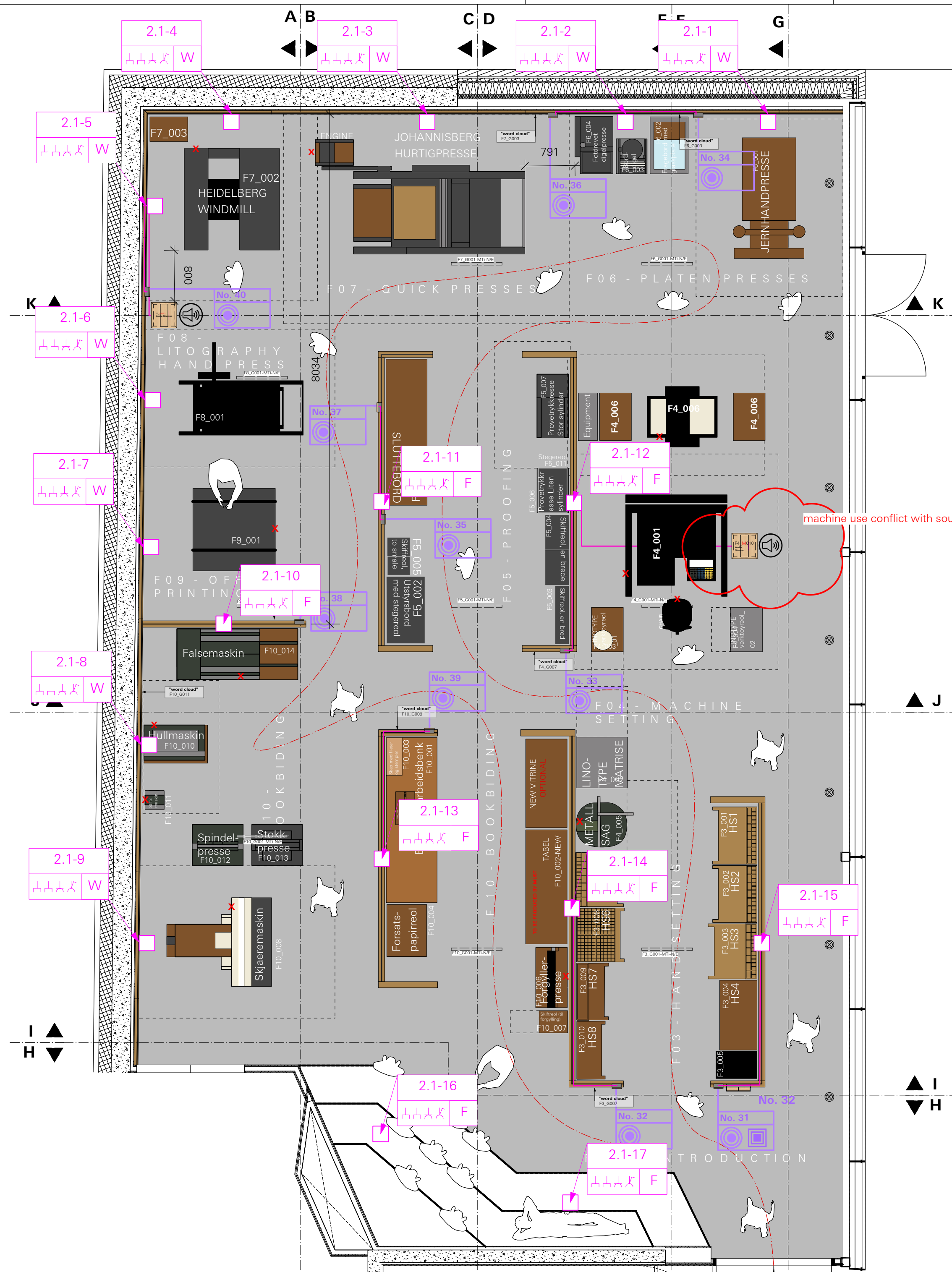
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date	code	planningphase
13.09.2019	NGM-ATB	LPH 4 - DD

type	hierarchy	no.	index
F	2.0.0.0	03	00



Trigger Points Panel
 M 1:5
 see plan:
 NGM-ATB_D_2.1.2.0_01



machine use conflict with sound station?

Trigger point plan

POSITION OF TRIGGER POINTS FOR AUDIO GUIDE SEQUENCES. FOR PRECISE LOCATION INFORMATION PLEASE SEE TRIGGER POINT LIST. FOR "THE RED THREAD" PLEASE SEE DOCUMENT "AUDIOGUIDE CONTENT BRIEFING".

THERE IS AN AVERAGE TIME OF 1:30min PER TRIGGER POINT AVAILABLE, 60min TOTAL.

- 1. FLOOR = 30 TRIGGER POINTS = ca. 45min total
- 2. FLOOR = 10 TRIGGER POINTS = ca. 15min total