

## To Whom It May Concern:

We enclose for your checking a proposed floor layout drawing based on drawings supplied to us. If you find any problem with the drawing please contact us immediately otherwise we will assume the details are correct.

We have determined the loadings displayed on the top right hand corner of the customer drawing specifically for your job. Any deviation from this must first be approved in writing by Wright Quarry Products Technical Department. The partition loadings are explained in the notes section of the drawing.

The design of the **SpanWright** flooring system requires that all shear-key joints between adjacent slabs be concreted using a C35N10 concrete, properly compacted and cured.

All slabs having a span greater than 3 metres must be adequately propped at mid span prior to grouting of shear-keys and props must remain in place until structural concrete has attained its design strength.

No loading of slabs should be commenced until structural concrete has attained its design strength. Additionally, loads should never exceed the design limitations as determined for your particular job, (see drawing).

If we can be of any further assistance or provide you with additional information do not hesitate to contact us.

Yours sincerely

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Wright Quarry Products Ltd

Non Structural Screed

The logo for SpanWright features the word "SpanWright" in a bold, white, sans-serif font with a slight 3D effect. A red checkmark is integrated into the letter 'r', extending upwards and to the right.

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