

Permit to UnLoad

Project No.:

27415

Date:

2003-11-27

Project Name:

Phase 1 Energy Centre

Permit Number:

27415-As-001

Drwaing Number:

Omnis sequi sed id n

Drawing Title:

Inventore duis dolor

TWC Name:

Ashton Villarreal

TWS Name:

Kelsie Sloan

Location of the Temporary Works (Area):

Cupidatat sunt qui i

Description of Structure which is ready for use:

Aliquip qui perspici

MS/RA Number:

Qui molestiae tempor

Permit to unload/Strike
1. Permanent Works supported by the above item of Temporary Works have gained sufficient strength to support the loading/use permitted (See concrete cube results below - or state any other PW design requirements if applicable)
2. Sequence of removal of TW, where specified by the TWD, is understood by the supervisor.
3. All standard safety measures executed i.e., holes covered and protected, leading edge protection etc
4. Risk Assessment, Method Statement and or associated Task Sheets in place

CONCRETE CUBE RESULTS
(OR OVER-WRITE WITH
STRENGTH BY MATURITY
CURVE DATA)

| | | | | |
|---------------------|----------------------|----------------------|----------------------------|---------------------|
| Mix Design Details | Unique Cube Ref No. | Age of Cube | Compressive Strength N/mm2 | Method of Curing |
| Perspiciatis dolore | Quaerat quia asperio | Aliquip molestias eu | Consequuntur aliquip | In aliquip aut fuga |

TWC to define the extents, limits and controls for this PTS (where applicable)

Aut expedita omnis q

Back-propping and additional requirements; limitations and exclusions; explanatory sketches references - if applicable

Temporibus distincti

I hereby authorise the Temporary Works to be struck out/removed in accordance with the specified/approved unloading & striking method, subject to observing the extents, limits and controls listed above.

Name:

Barry Rodriguez

Signature:

Job Title:

Doloribus irure quib

Name:

Hammett Salas

Signature:

Job Title:

Expedita qui do qui

Company:

Conley Leach Co

Date:

2003-11-27