## Permit to UnLoad/Strike

| Project Name          | HS2 Chiltern & Colne<br>Valley | Date          | 20-12-2021           |
|-----------------------|--------------------------------|---------------|----------------------|
| <b>Project Number</b> | 14830                          | Permit Number | 14830-AS-0038-A      |
| <b>Drawing Number</b> | Ad nisi omnis sunt q           | Drawing Title | Ea dicta aut rerum e |
| TWC Name              | Brielle Bradley                | TWS Name      | Xenos Mccoy          |

| Location of the Temporary Works (Area)              | ld aliquid id sint u |
|---|----------------------|
| Description of the structure which is ready for use | Elit ad do unde pla  |
| MS/RA number  | Illum esse repellen  |

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

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

Back-propping and additional requirements; limitations & exclusions; explanatory sketch references - if applicable:

## 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

| Principal Contractor Approval required | Y |
|--|---|
|--|---|

| Name      | Alexa Chambers       | Name      | Davis Woodard        |
|-----------|----------------------|-----------|----------------------|
| Job Title | Rerum occaecat dolor | Job Title | Dolorem facere aut e |
| Company   | Assad Yaqoob         | Company   | Assad Yaqoob         |
| Signature |                      | Signature | $\checkmark$         |
| Date      | 20-12-2021           | Date      | 20-12-2021           |