

Hazard Data Model

PDWG Task & Finish Group Health & Safety File

David Owens | Head of Digital Engineering WSP Highways

PDWG TF GROUP HEALTH & SAFETY FILE DIGITAL DEVELOPMENT

Sub-Task 5

Produce a draft process map – to help ensure consistent approach and format of data and risk tagging for point, linear and areal hazards (including shape, size and colour of hazard symbols [?triangles, polygons] and fields within the associated tagged data set).

Sub-task Owner: David Owens

Supported by: Tim Bowes

Outputs: initial draft process map

Timescale: provide initial draft process map to

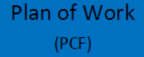
Mark Lamport by Tuesday 13/9/2022

SPECIFYING FOR SUCCESS

Project Delivery

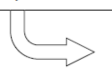
Contract (NEC3 or 4)

Contains the process to operate and payment terms. Requirements are vague, low level of detail, typically clauses sign post to more detailed specifications.



What, Why, When. With ref to the contract. Overall management framework of the project. Stages, work, deliverables, approvals, consultation with stakeholders.

E.g. Project Controls.



Specification (DMRB / MCHW)

Mixture of management systems, process and requirements. Client will either have an existing (MCHW), or will have a consultant create (NBS). Often a template will have novel 'specifics' added.

Quality criteria will be clear.

Sign posts to ISO/CEN/BSI standards.



Standards



HAZARD DATA PROCESS

