



| | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|
|  1 Introduction This document describes the drawing code system used for engineering drawings. | QA System 5.4.5 Static design QC form Samherji – Eldisgarður, Reykjanesbær, Iceland | Document: 5.4.5 Revision: 01.00 Page: 1 Prepared: GSK Approved: RT Date: 09.08.22 |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|

2 Drawing Code Structure

Each drawing code consists of predefined segments describing content and type.

| | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|
|  <i>Assumption: Drawing codes are consistent across projects.</i> | <p style="text-align: center;">QA System</p> <p style="text-align: center;">5.4.5 Static design QC form</p> <p style="text-align: center;">Samherji – Eldisgarður, Reykjanesbær, Iceland</p> | <p>Document: 5.4.5 Revision: 01.00 Page: 2 Prepared: GSK Approved: RT Date: 09.08.22</p> |
|-------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|