



cwbgroup

COMPANY CODE

ENGINEER'S REPORT

STANDARD

Company Name:

Address:

Table with 2 columns: FROM, TO and 2 rows: MONTH / YEAR, MONTH / YEAR

In the space below please list the dates when visits were made to the company's design office, shop and/or field sites.

Design Office:

Shop:

Field Sites:

1 Check each welding process currently in use in the shop. SMAW FCAW MCAW GMAW SAW GTAW Other

2 Check each welding process currently in use for field operators. SMAW FCAW MCAW GMAW SAW GTAW Other

3 Does the company have CWB approved welding procedure specifications and data sheets covering all types of work currently performed? YES NO

4 Was the work in progress performed in accordance with CWB approved welding procedure specifications and data sheets? YES NO

5 If the answer to question 3 and/or 4 is "NO" specify reasons and what action has been taken.

6 Is the storage of electrodes in accordance with CSA Standards? YES NO

7 Is the level of workmanship in conformance with CSA Standards? YES NO

8 Are all welders currently employed qualified by CWB to the pertinent certification standard for the work they are doing? YES NO

9 Have all welding supervisors currently directing the company's welding operations completed the qualifying examinations of the pertinent certification standard? YES NO

10 Are all welding supervisors sufficiently familiar with the company's CWB approved welding procedures and CSA Standards to apply their requirements to the company's welding operations? YES NO

11 Are copies of the company's welding procedures available in the shop and at all field locations to those personnel who require them? YES NO

12 Are all consumables currently being used certified by the CWB? YES NO

13 Do the drawings used for fabrication and/or erection contain sufficient notes, weld details and welding symbols conforming to the applicable design standards needed to produce the desired weld? YES NO

14 Has the latest CWB audit been reviewed with the company? YES NO

15 For companies certified to CSA W47.2, is an OCP (Operation Control Procedure) developed and implemented? YES NO

16 This report has been reviewed with of the subject company.

COMMENTS (Additional space on Page 2)

It is my opinion that, on the basis of information made available to me (and subject to the conditions set out below) the requirements of pertinent standards with respect to welding design and practice Have been met Have not been met

In submitting this report it is understood that my verification of the above conditions is based on periodic inspections only.

DATE: (MM / DD / YYYY)

Engineer's Signature

A COPY OF THIS REPORT MUST BE MADE AVAILABLE TO THE CWB GROUP'S REPRESENTATIVE

