

Facility Information

Part 1: Facility Location & Type

Instructions

Complete this form for each facility listed in GTW-03, Section 1.6 or for each training room of those facilities.

- Provide a line drawing of the training room named above.
- Plan should include overall dimensions for each area.
- Prominent features, equipment locations, and seating areas should be labeled within each room.
- Photos may be submitted to show features of the facility but they do not take the place of the floor plan.
- Alternatively, floor plans for the facility may be copied and attached to this form.

Do **not** submit blueprints.

Note: If multiple rooms shown on one drawing, label each room.

Name of Training Facility :

Training Facility Address:

Room Type: Classroom Simulator room Multiple rooms shown and labeled

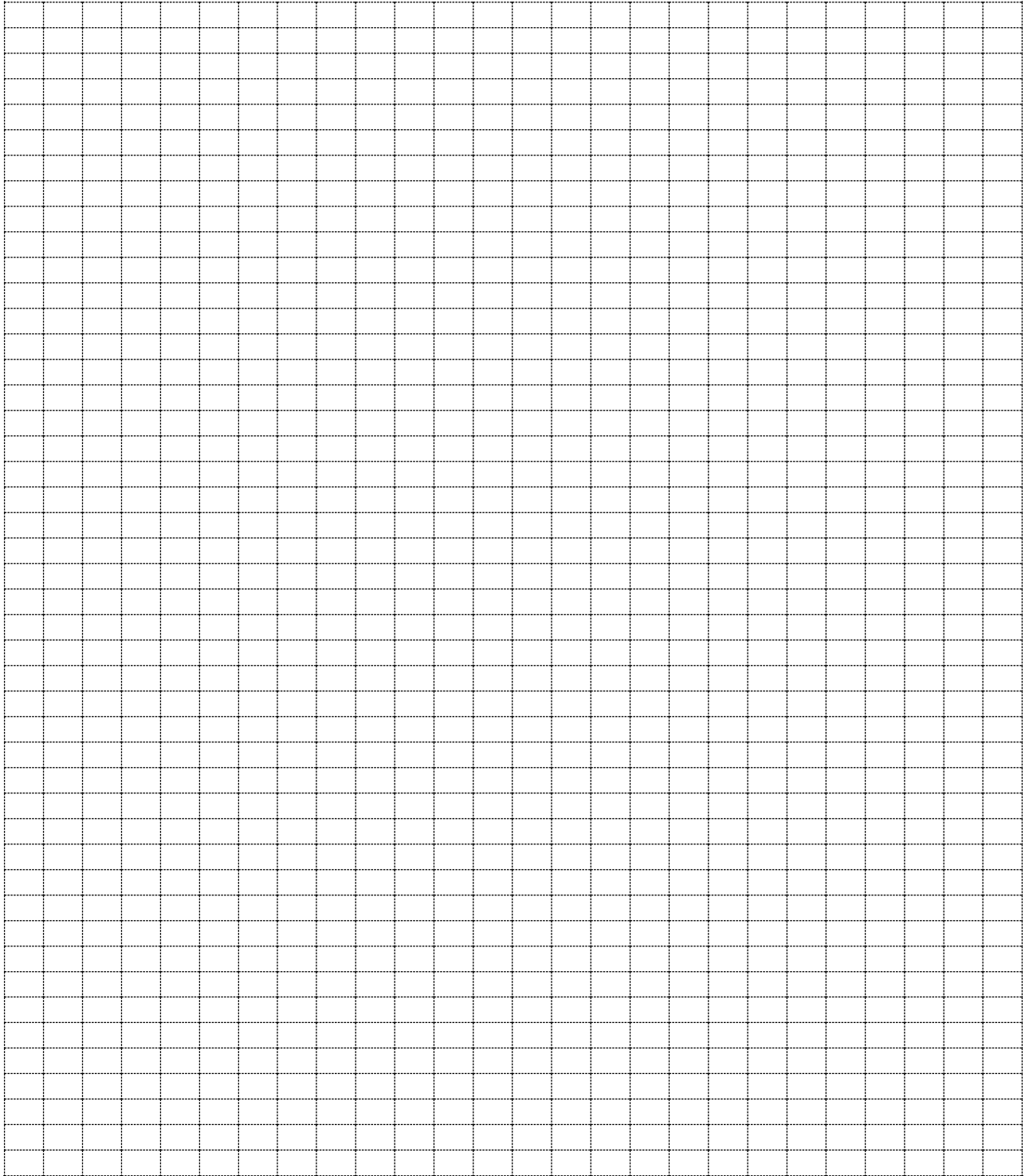
Drawing Scale (*complete only one*): One block = feet One block = meters

Part 2: Applicable Regulations

Does this facility meet all local, state, and national regulations applicable to public buildings? Yes No

If not, list each facility that is not compliant and explain:

Part 3: Line Drawing of Training Room or Facility



Part 4: Simulators and Other Equipment (optional)

Does the applicant use a simulator? Yes No

How many functional simulators does the applicant have available to trainees in each class? _____

Provide the following details on each of the simulators:

Manufacturer	Model Number	Model Year	Upgraded?		If yes, explain:
			Yes	No	
			Yes	No	
			Yes	No	
			Yes	No	
			Yes	No	

Use this section to list miscellaneous training aids or equipment (e.g., simulators, video equipment, computer hardware and applications, interactive learning systems) that may be used in well control training by the applicant. Do not list basic equipment such as chalkboards, flip charts, desks, chairs, etc.

Miscellaneous Equipment

List all other equipment used for training and maintenance plan for each:

Is equipment used by other programs? Yes No
If Yes, explain policy for verifying proper working condition of equipment prior to your use in program:

Explain safety procedure and testing of equipment to ensure the use of equipment does not exceed recommended working conditions: