NCCCO has established specific conditions and guidelines that each Practical Examination Test Site must adhere to. This *Site Report* is designed to ensure these conditions are met. The Examiner is required to perform a site inspection prior to the start of the first examination and complete the *Site Report* form. The Examiner must arrive at the Test Site in sufficient time to verify, by measuring with a tape, the accuracy of the course layout with respect to the NCCCO Test Site Layout (CAD). The Examiner must also conduct a visual inspection of the drill rig for proper setup prior to testing any applicant. This *Site Report* must be presented on demand to any Practical Test Auditor.

If using more than one course at this test site, please fill out a Site Report for each course.

Please type or print neatly.

TEST SITE	DATE
NAME OF TEST SITE COORDINATOR	
Check the following items for compliance:	
PRE-TEST CANDIDATE BRIEFING AREA	
A suitable location for the Pre-Test Briefing of exam candidates, including:	
 Sufficient tables and chairs to seat all candidates for the Pre-Test Briefing A location so that waiting candidates are unable to observe other candidates 	es heing tested
	so being tested
Candidate materials available: ☐ A written description of the examination (Candidate Handbook) ☐ A plan view of the Test Site Layout (CAD) ☐ Operator's manual and load chart(s) for all drill rigs that will be used for test	iting
TEST SITE SETUP	
 Corridor has no more than a 6 in. maximum change in elevation and is free Test Site is free of debris, stored materials, surface irregularities, or hazards interfere with test maneuvers 	_
☐ No obstructions are within 5 ft. of the test course in any direction	
Using the Test Site Layout (CAD), verify the following measurements:	
 □ Width of Corridor is 4 ft. (± 1 in.) □ Length of Corridor is 11 ft. (± 1 in.) □ Center of casing (± 1 in.) □ Distance from the center of rotation (CoR) to the far edge of corridor (± 1 in.) □ Center of Barrel #1 (± 1 in.) □ Center of Barrel #2 (± 1 in.) 	.)
BARRELS	
\square Two empty steel drums, approximately 22 in. diameter, 34 in. tall (e.g., 55-g one end	allon drums cut to proper height), open at
☐ Identified as numbers "1" and "2" in numerals large enough to be clearly se ☐ Each placed on a 4 ft. x 4 ft. sheet of 3/4-inch CDX-grade (or better) plywoo ☐ A spare barrel is available.	-

SITE REPORT (CONT'D) PRACTICAL EXAMINATION—FOUNDATION DRILL RIGS

	Test Site #:
	PAGE 2 of 3
PVC	POLES
	10 (+ 1 replacement) poles, made of $1\frac{1}{2}$ in., white PVC pipe (SCH 40), each 36 in. long with top 12 in. painted or taped orange or red (one inside splice per 3 ft. pole permitted; outside splices of PVC pipes NOT permitted; see page 24 for illustration)
	Poles must be mounted to a platform made of two layers of ¾-inch, CDX-grade (or better) plywood or high density polyethylene (HDPE), cut into nominal 12 in. squares
	A taut, longitudinal string line placed on the ground under the centerline of each pole base, per CAD. A cut concrete line may be used in lieu of a string line; no other materials are acceptable.
	13 (+ 1 replacement) tennis balls
TES	T PIPE
	Sufficient weight to provide overhaul to prevent unspooling of hoist line
	Made of steel pipe
	Cylindrical in shape with no protruding edges
	The outside diameter of the Test Pipe is 12 in.
	Cylinder must be 8 ft. tall
	Method of attachment: Single attachment point at the top inside of the Test Pipe
	$2\ in.\ wide\ visible\ painted\ or\ taped\ line\ completely\ around\ the\ Test\ Pipe\ starting\ 18\ in.\ from\ the\ bottom\ of\ the\ Test\ Pipe\ starting\ 18\ in.$
RIG	GING (TEST PIPE)
	3 ft. synthetic web sling
	Sufficient capacity to hoist Test Pipe
	Assembled in accordance with current ASME B30.26 and OSHA standards

SITE REPORT (CONT'D) PRACTICAL EXAMINATION—FOUNDATION DRILL RIGS

	Test Site #:	
	PAGE 3 of 3	
TEST COURSE SETUP		
☐ The Practical Examiner whose signature course. (Check only if the Practical Exam	appears at the end of this Site Report attests that he/she has set up the niner has set up the test course.)	
☐ The Examiner must have the following it	ems for conducting the Practical Exam:	
Two stopwatches	□ Proctor	
☐ Clipboard	Verbatim instructions	
Anemometer (wind meter)	☐ Notification of test email (new test sites if applicable)	
☐ Pen	 Personal protective equipment 	
☐ Spirit level	☐ 2 measuring tapes (100 ft. minimum)	
Visible marking paint	☐ Test Site Layout (CAD)	
Deviations from the above-noted requirements Regional Office.	nents are not allowed without written consent from the NCCCO Western	
PRACTICAL EXAMINER ATTESTATION (EXAMINER ATTESTATION (EXAMINER ATTESTATION (EXAMINER ATTESTATION))	-	
SIGNATURE OF EXAMINER	DATE	
SIGNATURE OF EVAINTINEK	DAIE	
PRINTED NAME OF EXAMINER	EXAMINER ACCREDITATION NUMBER	

This Site Report is to be completed by the Examiner prior to each testing session and sent with candidate score sheets to:

NCCCO—Testing Services Department 1960 Bayshore Blvd.

Dunedin, Florida 34698

Phone: 727-449-8525 Fax: 727-461-2746 Email: info@nccco.org